## APPLICATION TO DRILL, RECOMPLETE OR REENTER

FORM 1000 REV. 2014

S. LOCATE WELLAND OUTLINE DESINE SCHOOL STATE OF SHALLING CONFORMATION DESINES MEDICAL STRANGE CONFORMATION SHALLING SHA	FILE ORIGINAL ONLY PLEASE TYPE OR USE BLACK INK  1. OTC/OCC OPERATOR NUMBER 23/97 2. API NUMBER (OT - 21954  CRULE 165:10-3-1)	BATCH NUMBER (OCC USE ONLY)	REV. 20
SWELLOUISING PURPLY AND SET OF THE PROPERTY DOUGHTER FOR SOFTLINE FOR WESTLINE SPOTLOCATION FOR A THE ME IN IN IN IN IN INTERPRETATION COUNTRY TO MAN THE ME IN IN IN IN IN IN IN INTERPRETATION COUNTRY TO MAN THE ME IN INTERPRETATION OF THE MENT O	DRILL RECOMPLETE REENTER DEEPEN AMEND - REASON NOTE: ATTACH COPY OF 1002-A IF RECOMPLETION OR REENTRY.  4. TYPE OF DRILLING OPERATION >>>>>> (NOTE: If directional or notizontal, see reverse side for bottom hole to A. STRAIGHT HOLE DIRECTIONAL HOLE HORIZONTAL HOLE B. OIL/GAS INJECTION DISPOSAL WATER SUPPLY STRATTEST SERVICE WI	cation) LEASE OR SPACING UNIT IN IN	
SPOYLOCATIONS   VILL   VILL   VILL   SW     FEET FROM COUNTERS   TOO SQUITTERS   TOO SQUITTE			
F. Marie No.   1.   1.   1.   1.   1.   1.   1.	SPOT LOCATION: FEET EPOM QUAPTER from SQUITH LINE from WEST LINE		*
LASS PARKE CYPHER ORC DIL LLL SUSSESS PROPERTY OF COLOR DISCONSISTED AND SECURE OF COLOR DISCONSIST	C 1/4   E/2 1/4   NE 1/4   SW 1/4   SECTION LINES: \980' 2345'	990 <b>3</b> ALL VNIT	7
NAME OF PROPRIES  VIOL N. HARRISON - TCC SOO  PROBLEMANCE UNTO NOTE PROPRIES  VIOL N. HARRISON - TCC SOO  PROBLEMANCE UNTO NOTE PROPRIES  STATE OK  2PL CODE 1180 US  STATE OK  2PL CODE 1180 US  STATE OK  PROBLEMANCE CYTHER DOE OK A PROBLEMANT OF OWNIG SINGE ADJUSTED OF THE PROPRIES  OF THE PROBLEMANT OF OWNIG SINGE ADJUST OF OWN	O LEAGE NAME	330	
ADDRESS QUOI N. HARRISON -STC SOC PROCE (MCS-LASER) USS-215-5400  OTY SUMM KE STATE OF APPCODE APPCODE APPCODE APPCODE APPCODE APPCODE APPCODE APPCODE AS A CONTACT OF OWNER SUMM SUMMER SUMMERS AND A CONTACT OF OWNER SUMMERS AND STATE OF OWNER SUMMERS AND STATE OF OWNER SUMMERS AND STATE OF OWNERS AND STATE OWN	KING HEIKS =3	2310	<b>Z</b> "
TO SURFACE OWNER case are xx. Amount search tros accombane, developing.  SURFACE OWNER case are xx. Amount search tros accombane, developing.  ASCRESS  T1. Is well located on lands ungine feederal jurnalistican?  ASCRESS  T1. Is well located on lands ungine feederal jurnalistican?  Will at water well be difficient?  Y N N  Will at water well be difficient?  Y N N  Will at water well be difficient?  Y N N  Will at water well be difficient?  Y N N  Will at water well be difficient?  Y N N  Will at water well be difficient?  Y N N  Will at water well be difficient.  Y N N  Will at water well be difficient on the lands of the	OPERATOR KELLY COOK OIL LLC BYSINESSE RELITION KOIL. 10M	1650	3
TO SURFACE OWNER case are xx. Amount search tros accombane, developing.  SURFACE OWNER case are xx. Amount search tros accombane, developing.  ASCRESS  T1. Is well located on lands ungine feederal jurnalistican?  ASCRESS  T1. Is well located on lands ungine feederal jurnalistican?  Will at water well be difficient?  Y N N  Will at water well be difficient?  Y N N  Will at water well be difficient?  Y N N  Will at water well be difficient?  Y N N  Will at water well be difficient?  Y N N  Will at water well be difficient?  Y N N  Will at water well be difficient.  Y N N  Will at water well be difficient on the lands of the	ADDRESS 2401 N. HARRISON-STE SOO PHONE (ACMUMBER) 405-215-5400	990	Ž
10. SUPPLY CONTROL OF CONTROL OF CONTROL SANGE AGURING WELL  ADDRESS  TIT. Is well located on lunds upfor foderal jurisdiction?  N. Will surface water be used  11. Is well located on lunds upfor foderal jurisdiction?  N. Will surface water be used  12. Will surface water be used  13. Date Operation to Begin  14. LIST TARGET FORMATIONS AND DEPTHS OF EACH BELOW (LIMITED TO TEN)  15. SPACING ORDER NUMBER(S) AND SIZE UNIT(S):  25. SPACING ORDER NUMBER(S) AND SIZE UNIT(S):  25. SPACING ORDER NUMBER(S) AND SIZE UNIT(S):  25. SPACING ORDER NUMBER(S) AND SIZE UNIT(S):  26. PERIONS APPLICATION C.D. NO.  17. LOCATION EXCEPTION ORDER NO.  18. INCREASED DENSITY ORDER NO.  19. ORDER APPLICATION C.D. NO.  17. LOCATION EXCEPTION ORDER NO.  18. TOTAL DEPTH 3D. GROUNG ELEV. [2] BASE OF TREATABLE WATER AS A CONTROL ORDER NO.  19. ORDER APPLICATION C.D. NO.  19. LOCATION EXCEPTION ORDER NO.  19. LOCATION EXCEPTION ORDER NO.  20. A. T. CARRING APPLICATION C.D. NO.  10. SPACING ORDER NUMBER(S) AND SIZE UNIT(S):  25. SPACING ORDER NUMBER(S) AND SIZE UNIT(S):  26. PERIONS APPLICATION C.D. NO.  17. LOCATION EXCEPTION ORDER NO.  18. INCREASED DENSITY ORDER NO.  19. INCREASED DENSITY ORDER NO.  27. PART ORDER ORDER NUMBER(S) AND SIZE UNIT (S):  28. A. T. CARRING APPLICATION C.D. NO.  19. LOCATION EXCEPTION ORDER NO.  29. A. T. CARRING APPLICATION C.D. NO.  19. LOCATION EXCEPTION ORDER NO.  20. A. T. CARRING APPLICATION C.D. NO.  20. CARRING WILL ORDER ORDER NO.  20. A. T. CARRING NUMBER ORDER AND EXAMINATION ORDER NO.  20. EXCEPTION ORDER NUMBER ORDER AND EXAMINATION ORDER NO.  20. EXCEPTION ORDER ORDER ORDER NO.  20. EXCEPTION ORDER NUMBER ORDER AND EXAMINATION ORDER NO.  20. EXCEPTION ORDER NUMBER ORDER AND EXAMINATION ORDER NO.  20. EXCEPTION ORDER NUMBER ORDER AND EXAMINATION ORDER NO.  20. EXCEPTION ORDER NUMBER ORDER AND EXAMINATION ORDER NO.  20. EXCEPTION ORDER NUMBER ORDER AND EXAMINATION ORDER NO.  21. A. T. CARRING NUMBER ORDER AND EXAMINATION ORDER NO.  22. PROPOSED METHOD FOR DESIGN ORDER NUMBER ORDER TO THE NUMBER ORDER NO	SHAWNEE STATE OK ZIP CODE -14804	330	3
ADDRESS    11. Is well located on lands urgier finderal jurisolitosity?   N   N   N   N   N   N   N   N   N	10. SURFACE OWNER (ONE ONLY, ATTACH SHEET FOR ADDITIONAL OWNERS)	1980 660 660 1320 1980 1320 660	2640
CTY STATE 2P CODE 12 Will a water well be critised or 1 V N N Will surface water be used 1 V N N Will surface water be used 1 V N N 1. Date Operation to Begin 13. Date Operation to Begin 14. LIST TARGET FORMATIONS AND DEPTHS OF FACE PROPERTY OF THE PROPERTY OF T			_
A LIST TARGET FORMATIONS AND DEPTHS OF EACH BELOW (LIMITED TO TEN)   13. Date Operation to Begin   14. LIST TARGET FORMATIONS AND DEPTHS OF EACH BELOW (LIMITED TO TEN)   15. Date Operation to Begin   15. Date Operation to Begin   16. Date Operation to Begin   17. Date Operation to Begin   18. Date Operation   18. D	ADDRESS	1	1 1
14. LIST TARGET FORMATIONS AND DEPTHS OF EACH BELOW (LIMITED TO TEN)  19. CROMNELL 3389 3 - 3416 6 6  20. HUNTON 3381 - 3794 7 7)  31. 8)  41. 99  55. 100  15. SPACING ORDER NUMBER(S) AND SIZE UNIT(S): 2 54 9 18  16. PENDING APPLICATION C.D. NO. 17. LOCATION SKCEPTION ORDER NO. 18. INCREASED DENSITY ORDER NO. 17. LOCATION SKCEPTION ORDER NO. 18. INCREASED DENSITY ORDER NO. 17. LOCATION SKCEPTION ORDER NO. 18. INCREASED DENSITY ORDER NO. 17. LOCATION SKCEPTION ORDER NO. 18. INCREASED DENSITY ORDER NO. 18. INCREASED ORDER 18. INCREASED ORDER 18. INCREASED DENSITY ORDER 18. INCREASED DENSITY OR	CITY STATE ZIP CODE		, K
1) CROMMELL 33890 - 3416 6  2) HUNTON 244 - 3944 77)  3) 8)  4) 9)  55  10)  15. SPACING ORDER NUMBER(S) AND SIZE UNIT(S): 259378  16. PENDING APPLICATION C.D. NO. 17. LOCATION EXCEPTION ORDER NO. 18. INCREASED DENSITY ORDER NO. 19. INCREASED DENSITY ORD	14. LIST TARGET FORMATIONS AND DEPTHS OF EACH BELOW (LIMITED TO TEN)		1 1 :
2) HUNTON 398' - 3194' 7)  3) 8)  4) 9)  5) 10)  15. SPACING ORDER NUMBER(S) AND SIZE UNIT(S): 2 SA 378  16. PENDING APPLICATION C.D. NO. 17. LOCATION EXCEPTION ORDER NO. 18. INCREASED DENSITY ORDER NO. 19. TOTAL DEPTH 20. GROUND ELEV. 21. BASE of TREATABLE WARTER 22. SUPPLIES OF TREATABLE WARTER 22. STANDARD PROGRESS OF T		<u> </u>	-  <sub>≤</sub>   <sub> </sub>
3) 8) 4) 9) 55 10) 15. SPACING ORDER NUMBER(S) AND SIZE UNIT(S): Z S Q 3 1 8 16. PENDING APPLICATION C.D. NO. 17. LOCATION EXCEPTION ORDER NO. 18. INCREASED DENSITY ORDER NO. 19. TOTAL DEPTH 20. GROUND ELEV. 21. BASE OF TREATABLE WATER 22. SURFACE CASING 23. ALT CASING PROC USED? 24. ALTERNATIVE CASING PROCEDURE, check box and fill in blank (AFFIDAVIT RECOURED, see reverse side, line 31.) A Cerrent will be circulated from total depth to ground surface on the production casing sitre. A Cerrent will be circulated from total depth to ground surface on the production casing sitre. A Cerrent will be circulated from total depth to ground surface on the production casing sitre. A Cerrent will be circulated from total depth to ground surface on the production casing sitre. A Cerrent will be circulated from total depth to ground surface on the production casing sitre. A Cerrent will be circulated from total depth to ground surface on the production casing sitre. A Cerrent will be circulated from total depth to ground surface on the production casing sitre. A Cerrent will be circulated from total depth to ground surface on the production casing sitre. A Cerrent will be circulated from total depth to ground surface on the production casing sitre. A Cerrent will be circulated from total depth to ground surface on the production casing sitre. A Cerrent will be circulated from total depth to ground surface and the case of the ground total surface casing site. A Certain will be circulated from the ground surface casing site. A Certain will be circulated from the ground surface casing site. A Certain will be circulated from the ground surface casing site. A Certain will be circulated from the ground surface casing site. A Certain will be circulated from the ground surface casing site. A Certain will be circulated from the ground from the ground surface casing site. A Certain will be circulated from the ground surface casing site. A Certain will be circulated from the ground surface casing site. A Certain will be circulated fro	1) (ROMNELL 3399, -3410, 6)		
4) 9)  5) 10)  15. SPACING ORDER NUMBER(S) AND SIZE UNIT(S): 259318  16. PENDING APPLICATION C.D. NO. 17. LOCATION EXCEPTION ORDER NO. 18. INCREASED DENSITY ORDER NO. 19. INCREASED DENSITY O	2) HUNTON 2914' 7)		JAME SHIP
10)  15. SPACING ORDER NUMBER(S) AND SIZE UNIT(S):  16. PENDING APPLICATION C.D. NO.  17. LOCATION EXCEPTION ORDER NO.  19. TOTAL DEPTH   20. GROUND ELEV.   21 BASE O   TREATABLE WATER   22. SURFACE CASING   23. ALT CASING PROG USED?  24. ALTERNATIVE CASING PROCEDURE, check box and fill in blank (AFFIDAVIT RECUIRED, see reverse side, line 31.)  A. Cement will be circulated from total depth to ground surface on the production casing string.  B. Cement will be circulated from total depth to ground surface on the production casing string.  B. Cement will be circulated from total depth to ground surface on the production casing string.  A. TYPE OF MUD SYSTEM: what RESULTED   Y   N   If yes, fill out line 25.2 on top reverse side.  A. TYPE OF MUD SYSTEM: what RESULTED   OIL BASED   OIL BASED	3) 8)		]     '
10)  15. SPACING ORDER NUMBER(S) AND SIZE UNIT(S):  16. PENDING APPLICATION C.D. NO.  17. LOCATION EXCEPTION ORDER NO.  19. TOTAL DEPTH   20. GROUND ELEV.   21 BASE O   TREATABLE WATER   22. SURFACE CASING   23. ALT CASING PROG USED?  24. ALTERNATIVE CASING PROCEDURE, check box and fill in blank (AFFIDAVIT RECUIRED, see reverse side, line 31.)  A. Cement will be circulated from total depth to ground surface on the production casing string.  B. Cement will be circulated from total depth to ground surface on the production casing string.  B. Cement will be circulated from total depth to ground surface on the production casing string.  A. TYPE OF MUD SYSTEM: what RESULTED   Y   N   If yes, fill out line 25.2 on top reverse side.  A. TYPE OF MUD SYSTEM: what RESULTED   OIL BASED   OIL BASED	4) 9)		1: 1
15. SPACING ORDER NUMBER(S) AND SIZE UNIT(S):  16. PENDING APPLICATION C.D. NO.  17. LOCATION EXCEPTION ORDER NO.  18. INCREASED DENSITY ORDER NO.  19. TOTAL DEPTH 20. GROUNG ELEV. 21. BASE OF TREATABLE WATER 22. SURFACE CASING 23. ALT CASING PROG USED?  24. ALTERNATIVE CASING PROCEDURE, check box and fill in blank (AFFIDAVIT RECUIRED, see reverse side, line 31.)  A Cement will be circulated from total depth to ground surface on the production casing sitring.  B. Cement will be circulated from total depth to ground surface on the production casing sitring.  C. Singerial of the state of the state of the production casing sitring.  B. EXPECTED MUD CHLORIDE CONTENT: maximum: of the state			#   R
16. PENDING APPLICATION C.D. NO.   17. LOCATION EXCEPTION ORDER NO.   18. INCREASED DENSITY ORDER NO.   19. TOTAL DEPTH   20. GROUND ELEV.   21. BASE OF TREATABLE WATER   22. SURFACE CASING   23. ALT CASING PPOG USED?   24. ALTERNATIVE CASING PROCEDURE, check box and filin blank (AFFIDAVIT REQUIRED). see reverse side, line 31.)   24. ALTERNATIVE CASING PROCEDURE, check box and filin blank (AFFIDAVIT REQUIRED). see reverse side, line 31.)   25. ALTERNATIVE CASING PROCEDURE, check box and filin blank (AFFIDAVIT REQUIRED). see reverse side, line 31.)   25. ALTERNATIVE CASING PROCEDURE, check box and filin blank (AFFIDAVIT REQUIRED). see reverse side, line 31.)   25. ALTERNATIVE CASING PROCEDURE. check box and filin blank (AFFIDAVIT REQUIRED). see reverse side, line 31.)   25. ALTERNATIVE CASING PROCEDURA.   26. Centerit will be circulated from load during depth to ground surface on the production casing string.   26. Depth 10. Centerit will be circulated from load during depth to ground surface.   27. N	· · · · · · · · · · · · · · · · · · ·		-
19. TOTAL DEPTH   20. GROUND ELEV.   21. BASE OF TREATABLE WATER   22. SURFACE CASING   23. ALT CASING PROG USED?   24. ALTERNATIVE CASING PROCEDURE, check box and fill in blank (AFFIDAVIT RECUIRED, see reverse side, line 31.)   A Cement will be circulated from total depth to ground varface on the production casing string.   B. Cement will be circulated from total depth to ground varface on the production casing string.   B. Cement will be circulated from total depth to ground varface on the production casing string.   B. Cement will be circulated from   depth to get	5248.18		<b>」</b> '
24. ALTERNATIVE CASING PROCEDURE, check box and fill in blank (AFFIDANT REQUIRED, see reverse side, line 31.)  A Cament will be circulated from depth to ground surface on the production casing string.  B. Cament will be circulated from depth to ground surface on the production casing string.  A TYPE OF MUD SYSTEM. WATER BASED OIL BASED ORS BASED (AIR DRILL)  A TYPE OF MUD SYSTEM. WATER BASED OIL BASED ORS BASED (AIR DRILL)  PIT #1 C. TYPE OF PIT SYSTEM: on-site off-site closed if off-site, specify location:  D. IS DEPTH TO TOP OF GROUND WATER GREATER THAN 10 FT BELOW BASE OF PIT?  E. WITHIN 1 MILE OF MUNICIPAL WATER WELL?  Y. N. Off-site Oised if off-site, specify location:  F. WELLHEAD PROTECTION AREA?  Y. N. Off-site Oised William Off-site Oised Oise	15901: 769167		
24. ALTERNATIVE CASING PROCEDURE, check box and fill in blank (AFFIDANT REQUIRED, see reverse side, line 31.)  A Cament will be circulated from depth to ground surface on the production casing string.  B. Cament will be circulated from depth to ground surface on the production casing string.  B. Cament will be circulated from depth to ground surface on the production casing string.  B. Cament will be circulated from depth to ground surface on the production casing string.  B. Cament will be circulated from depth to ground surface on the production casing string.  B. Cament will be circulated from depth to ground surface on the production casing string.  A CATEGORY MATER BASED OIL BASED GRAS BASED (AIR DRILL)  D. IS DEPTH TO TOP OF GROUND WATER GREATER THAN 10 FT BELOW BASE OF PIT?  E. WITHIN 1 MILE OF MUNICIPAL WATER WELL?  Y. N. Off-site pit No.  F. WELLHEAD PROTECTION AREA?  Y. N. Off-site pit No.  F. WELLHEAD PROTECTION AREA?  Y. N. Off-site pit No.  C. Special area or field rule?  D. DEEP SCA?  Y. N. E. CSL required?  Y. N. DEEP SCA?  Y. N. E. CSL required?  Y. N. P. N. E. CSL required?  Y. N. E. CSL required.  E. Haul to Commercial pit facility, Specify site:  Order No.  The facts and proposals made herein	19. TOTAL DEPTH 20. GROUND FLEV. 21. BASE OF TREATABLE WATER 22. SURFACE CASING 23. ALT CASING PROGUE	USED?	
	24. ALTERNATIVE CASING PROCEDURE, check box and fill in blank (AFFIDAVIT REQUIRED, see reverse side, line 31.)		
A. TYPE OF MUD SYSTEM: WATER BASED OIL BASED GAS BASED (AIR DRILL)  B. EXPECTED MUD CHLORIDE CONTENT: maximum: ppm; average: ppm.  C. TYPE OF PIT SYSTEM: on-site off-site dosed if off-site, specify location:  D. IS DEPTH TO TOP OF GROUND WATER GREATER THAN 10 FT BELOW BASE OF PIT?  E. WITHIN 1 MILE OF MUNICIPAL WATER WELL? Y N Off-Site Pit No.  E. WITHIN 1 MILE OF MUNICIPAL WATER WELL? Y N Off-Site Pit No.  E. WELLHEAD PROTECTION AREA? Y N Off-Site Pit No.  C. Special area or field rule? D. DEEP SCA? Y N E. C. Special area or field rule?  F. SOIL COMPACTED LINER REQUIRED? Y N G. 20 mil GEOMEMBRANE LINER REQUIRED? Y N  27. PROPOSED METHOD FOR DISPOSAL OF DRILLING FLUIDS (MUST BE COMPLETED)  A. Evaporation/dewater and backfilling of reserve pit.  B. Public Landfill: Location  C. Annular Injection (RECUIRES PERMIT and surface casing set 200 feet below base of treatable water-bearing formation.)  D. One time land application  (RECUIRES PERMIT) PERMIT NO.  E. Haul to Commercial pit facility; Specify site:  Order No.  H. Other, Specify:  I hereby certify I am authorized to submit this two page application prepared by me or under my supervision.  The facts and proposals made herein are true, correct and complete to the best of my knowledge and belief.  NAME (Print or Type)  NOTICE: Approval is void if opprations have not commenced within six months of the date of approval. An approved permit must be posted at the location during drilling and completions operations.	B. Cement will be circulated from depth to depth by use of a two stage cementing too		
PIT #1 C. TYPE OF PIT SYSTEM: on-site off-site closed If off-site, specify location: D. IS DEPTH TO TOP OF GROUND WATER GREATER THAN 10 FT BELOW BASE OF PIT? E. WITHIN 1 MILE OF MUNICIPAL WATER WELL? F. WELLHEAD PROTECTION AREA? Y N Off-Site Pit No.  26.1 A. CATEGORY 1A 1B 2 3 4 C OCC USE ONLY B. PIT LOCATION: Alluvial Plain Terrace Deposit Bedrock Aquifer Other H.S.A. Non-H.S.A. Fm: C. Special area or field rule? D. DEEP SCA? Y N E. CBL required? Y N F. SOIL COMPACTED LINER REQUIRED? Y N G. 20 mill GEOMEMBRANE LINER REQUIRED? Y N A. Evaporation/dewater and backfilling of reserve pit. B. Public Landfill: Location C. Annual Injection (REQUIRES PERMIT and surface casing set 200 feet below base of treatable water-bearing formation.) D. One time land application — (REQUIRES PERMIT) E. Haul to Commercial pit facility. Specify site: Order No. G. Haul to commercial soil farming facility. Specify site: Order No. H. Other, Specify:  I hereby certify I am authorized to submit this two page application prepared by me or under my supervision. The facts and proposals made herein are true, correct and complete to the best of my knowledge and belief.  NAME (Print or Type)  NOTICE: Approval is void if oppretioned have not commenced within six months of the date of approval. An approved permit must be posted at the location during drilling and completion operations.	A. TYPE OF MUD SYSTEM:WATER BASEDOIL BASEDGAS BASED (AIR DRILL)		لـِ
E. WITHIN 1 MILE OF MUNICIPAL WATER WELL? F. WELLHEAD PROTECTION AREA? V N  26.1 A. CATEGORY 1A 1B 2 3 4 C  OCC USE ONLY B. PIT LOCATION: Alluvial Plain Terrace Deposit Bedrock Aquifer Other H.S.A. Non-H.S.A. Fm: C. Special area or field rule? F. SOIL COMPACTED LINER REQUIRED? Y N G. 20 mill GEOMEMBRANE LINER REQUIRED? Y N  A. Evaporation/dewater and backfilling of reserve pit. B. Public Landfill: Location C. Annular Injection (REQUIRES PERMIT) D. One time land application (REQUIRES PERMIT) F. Haut to Commercial pit facility, Specify site: G. Haut to Commercial polit facility, Specify site: G. Haut to recycling/re-use facility; Specif		· · · · · · · · · · · · · · · · · · ·	_
F. WELLHEAD PROTECTION AREA?  Y N  26.1  A. CATEGORY  A. CATEGORY  J. A. LONGORY  B. PIT LOCATION:  Alluvial Plain  Terrace Deposit  D. DEEP SCA?  Y. N. E. CBL required?  Y. N.  J. DEEP SCA?  Y. N.  J. D.		Off-Site Pit No.	
OCC USE ONLY B. PIT LOCATION: Alluvial Plain Terrace Deposit Bedrock Aquifer Other H.S.A. Non-H.S.A. Fm:  C. Special area or field rule? D. DEEP SCA? Y N E. CBL required? Y N S. 20 mill GEOMEMBRANE LINER REQUIRED? Y N G. 20 mill GEOMEMBRANE LINER REQUIRED?  A. Evaporation/dewater and backfilling of reserve pit.  B. Public Landfill: Location  C. Annular Injection (REQUIRES PERMIT and surface casing set 200 feet below base of treatable water-bearing formation.)  D. One time land application (REQUIRES PERMIT)  PERMIT NO.  E. Haul to Commercial pit facility; Specify site:  Order No.  G. Haul to Commercial soil farming facility; Specify site:  Order No.  H. Other, Specify:  I hereby certify I am authorized to submit this two page application prepared by me or under my supervision.  The facts and proposals made herein are true, correct and complete to the best of my knowledge and belief.  SIGNATURE  NOTICE: Approval is vold if opprations have not commenced within six months of the date of approval. An approved permit must be posted at the location during drilling and completion operations.			- -
F. SOIL COMPACTED LINER REQUIRED?  Y N G. 20 mil GEOMEMBRANE LINER REQUIRED? Y N  27. PROPOSED METHOD FOR DISPOSAL OF DRILLING FLUIDS (MUST BE COMPLETED)  A. Evaporation/dewater and backfilling of reserve pit.  B. Public Landfill: Location  C. Annular Injection (REQUIRES PERMIT and surface casing set 200 feet below base of treatable water-bearing formation.)  D. One time land application ————————————————————————————————————			
27. PROPOSED METHOD FOR DISPOSAL OF DRILLING FLUIDS (MUST BE COMPLETED)  A. Evaporation/dewater and backfilling of reserve pit.  B. Public Landfill: Location  C. Annular Injection (REQUIRES PERMIT and surface casing set 200 feet below base of treatable water-bearing formation.)  PERMIT NO.  D. One time land application ————————————————————————————————————			N
B. Public Landfill: Location  C. Annular Injection (REQUIRES PERMIT and surface casing set 200 feet below base of treatable water-bearing formation.)  D. One time land application ————————————————————————————————————	27. PROPOSED METHOD FOR DISPOSAL OF DRILLING FLUIDS (MUST BE COMPLETED)		_
D. One time land application — (REQUIRES PERMIT) PERMIT NO.  E. Haul to Commercial pit facility; Specify site:  F. Haul to Commercial soil farming facility; Specify site:  G. Haul to recycling/re-use facility; Specify site:  H. Other, Specify:  I hereby certify I am authorized to submit this two page application prepared by me or under my supervision.  The facts and proposals made herein are true, correct and complete to the best of my knowledge and belief.  SIGNATURE  NAME (Print or Type)  MASSIDY COOK  PHONE (AC/NO.)  405-275-5489  PAX  DATE  NOTICE: Approval is void if opprations have not commenced within six months of the date of approval. An approved permit must be posted at the location during drilling and completion operations.	B. Public Landfill: Location		_
F. Haul to Commercial soil farming facility; Specify site:  G. Haul to recycling/re-use facility; Specify site:  H. Other, Specify:  I hereby certify I am authorized to submit this two page application prepared by me or under my supervision.  The facts and proposals made herein are true, correct and complete to the best of my knowledge and belief.  SIGNATURE  NAME (Print or Type)  LA SSIDV COOK  PHONE (AC(NO.))  LOS		PERMIT NO	
G. Haul to recycling/re-use facility; Specify site:  H. Other, Specify:  I hereby certify I am authorized to submit this two page application prepared by me or under my supervision.  The facts and proposals made herein are true, correct and complete to the best of my knowledge and belief.  SIGNATURE  NAME (Print or Type)  NOTICE: Approval is void if opprations have not commenced within six months of the date of approval. An approved permit must be posted at the location during drilling and completion operations.			_
I hereby certify I am authorized to submit this two page application prepared by me or under my supervision.  The facts and proposals made herein are true, correct and complete to the best of my knowledge and belief.  SIGNATURE  NAME (Print or Type)  NAME (Print or Type)  NASSIDY COOK  PHONE (AC/INO.)  LOS - 275 - 5489  FAX  DATE - 20-19  NOTICE: Approval is void if opprations have not commenced within six months of the date of approval. An approved permit must be posted at the location during drilling and completion operations.	G. Haul to recycling/re-use facility; Specify site:		_
The facts and proposals made herein are true, correct and complete to the best of my knowledge and belief.  SIGNATURE  NAME (Print or Type)  NAME (Print o		under my euper deien	_ ¬
NAME (Print or Type)			
NOTICE: Approval is void if operations have not commenced within six months of the date of approval. An approved permit must be posted at the location during drilling and completion operations.	SIGNATURE (Print of Tuna)	C/NO.) FAX DATE	1
		ted at the location during drilling and completion opera	



2. PIT INFORMA	ATION:							0.04050 /41										
A. TYPE	OF MUD SY			R BASED	maximum:		EDGA				nom							
#2 C. TYPE	OF PIT SYS	STEM:	on-site	9	off-s	site	pp	If off-	site, specify		ppm.							
	EPTH TO TOF HIN 1 MILE O				R THAN 10	FT BELO	W BASE OF PI	Γ? .	Y -	N	Off-Site	Pit No.						
F. WEL	LHEAD PRO			1B 2	Y 4	N C	Frr	1.			28	. Locate	Botto	m Hole				
B. PIT LOCA	TION:	Alluvial Plair		Terrace D	eposit	Bed	Irock Aquifer	Other	_	Ion-H.S.A.		Loodi	, 50110					
C. Special are F. SOIL COM	PACTED LIN	ER REQUIR	ED?	Y		G. 20 mil	? Y GEOMEMBRANI		JIREC Y	<u> </u>	2310		$\overline{}$	5280	_		_	
Bottom Hole L for Directional		SEC	TWP		RGE	COI	UNTY				1650	_			·	-		
T LOCATION: 1/4	1/4		1/4	1/4	FEET FR SECTION		TER from SC	OUTH LINE	from V	VEST LINE	,,,,,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b></b>	-		
asured Total			True Vertica Depth	il			BHL from nea	rest Lease, U	nit, Or Prope	erty Line:	990					╄		
Bottom Hole Lo	cation for Ho			LS)							330		-	_	-			Û N
RAL #1:	SEC	TWP		RGE		UNTY	TCD / 00			VEOT LINE	2310			umpi muu		ļļ		
T LOCATION: 1/4	1/4		1/4	1/4	SECTION	LINES:	TER from SC	JUTH LINE		VEST LINE	1650							
th of Deviation		Radius of Tu				Direction			Total Length		990		······		<u> </u>			
sured Total			True Vertica Depth	d			End Point loca or property lin		rest lease, t	ınit	330							
											_	660	1980	2640	660	1980	2640	
T LOCATION:	SEC	TWP		RGE	FEET FR		TER from SC	OUTH LINE	from V	VEST LINE	1. If mor	e than t	vo drai	nholes a	are pro	posed,	attach s	eparate
1/4 th of Deviation	1/4	Radius of Tu	1/4 Jrn	1/4	SECTION	LINES:		<del></del>	Total Length	1	sheet 2. Direc	indicatir						
asured Total			True Vertica						•		3. Pleas	e note ti	e hori:	zontal d	rainhol	e and i	ts end po	oint must or spacing
oth			Depth				End Point loca or property lin		nestiease, t	mmt .	unit. [	Direction	al surv					or spacing oles and
RAL #3:	SEC	TWP		RGE	601	UNTY					direct	ional we	IS.					
T LOCATION: 1/4					FEET FR	OM QUAR	TER from SC	OUTH LINE	from V	VEST LINE								
th of Deviation	1/4	Radius of To	1/4 urn	1/4	SECTION	Direction			Total Length	1								
		1				l .					l							
sured Total			True Vertica	3			End Point loca	ation from nea	arest lease, u	ınit								
	will drilling of this ted depth of the owing for all was	TIVE CASIN well, withdra he well water wells w	WILL NOT wals from a s Ithin 1/4 mile	penetrate any water vIS No	vell within 1 OT less ell. (Inform	n lost circula 1/4 mile s than 100 f ation conce	e on front of this ation zones.  Will teet from the top eming some war DUND, SO STA	e: s form attests  LL of any enhanter wells may	to this affida WILL NOT nced recover be obtained	vit) exceed 50 g y project or g from the OKI	as storag .AHOMA	e facility WATER		URCES	S BOAF	RD,		
AFFIDAVIT FO  1. This well  2. During the  3. The project  4. List the foll	WILL drilling of this ted depth of t owing for all v classen Blvd.,	TIVE CASIN well, withdrate he well water wells withoma Collahoma Collahoma Collahoma Colla	Depth G PROGRA WILL NOT awals from aIS Ithin 1/4 mile	penetrate any water v IS No e of this we 118). IF N	well within 1 OT less ell. (Inform IO WATER	n lost circula 1/4 mile s than 100 f ation conce	or property lin e on front of this ation zones.  Wil eet from the top eming some wal DUND, SO STA	e: s form attests  LL of any enhanter wells may	to this affida WILL NOT need recover be obtained ADDITIONA	vit) exceed 50 g y project or g from the OKI	as storag AHOMA NECESS	e facility WATER ARY)	RESC			RD, of Wel	l	$\neg$
AFFIDAVIT FO 1. This well 2. During the 3. The project 4. List the foll 3800 N. C	WILL drilling of this ted depth of t owing for all v classen Blvd.,	TIVE CASIN well, withdrate he well water wells withoma Collahoma Collahoma Collahoma Colla	Depth G PROGRA WILL NOT awals from aIS Ithin 1/4 mile	penetrate any water v IS No e of this we 118). IF N	well within 1 OT less ell. (Inform IO WATER	n lost circula I/4 mile I than 100 f ation conce WELLS FO	or property lin e on front of this ation zones.  Wil eet from the top eming some wal DUND, SO STA	e: s form attests  LL of any enhanter wells may	to this affida WILL NOT need recover be obtained ADDITIONA	exceed 50 g y project or g from the OKI AL SHEET IF	as storag AHOMA NECESS	e facility WATER ARY)	RESC					
AFFIDAVIT FO 1. This well 2. During the 3. The project 4. List the foll 3800 N. C	WILL drilling of this ted depth of t owing for all v classen Blvd.,	TIVE CASIN well, withdrate he well water wells withoma Collahoma Collahoma Collahoma Colla	Depth G PROGRA WILL NOT awals from aIS Ithin 1/4 mile	penetrate any water v IS No e of this we 118). IF N	well within 1 OT less ell. (Inform IO WATER	n lost circula I/4 mile I than 100 f ation conce WELLS FO	or property lin e on front of this ation zones.  Wil eet from the top eming some wal DUND, SO STA	e: s form attests  LL of any enhanter wells may	to this affida WILL NOT need recover be obtained ADDITIONA	exceed 50 g y project or g from the OKI AL SHEET IF	as storag AHOMA NECESS	e facility WATER ARY)	RESC				<u> </u>	
AFFIDAVIT FO 1. This well 2. During the 3. The project 4. List the foll 3800 N. C	WILL drilling of this ted depth of t owing for all v classen Blvd.,	TIVE CASIN well, withdrate he well water wells withoma Collahoma Collahoma Collahoma Colla	Depth G PROGRA WILL NOT awals from aIS Ithin 1/4 mile	penetrate any water v IS No e of this we 118). IF N	well within 1 OT less ell. (Inform IO WATER	n lost circula I/4 mile I than 100 f ation conce WELLS FO	or property lin e on front of this ation zones.  Wil eet from the top eming some wal DUND, SO STA	e: s form attests  LL of any enhanter wells may	to this affida WILL NOT need recover be obtained ADDITIONA	exceed 50 g y project or g from the OKI AL SHEET IF	as storag AHOMA NECESS	e facility WATER ARY)	RESO		Depth	of Wel		
AFFIDAVIT FO  1. This well 2. During the 3. The projec 4. List the foll 3800 N. C  Name of Owr  5. A cement b	WILL drilling of this ted depth of it owing for all v classen Blvd., ner/Operator	TIVE CASIN  well, withdra he well vater wells w Oklahoma C	Depth G PROGRA WILL NOT weals from a Is Sithin 1/4 milei City, OK 731	penetrate any water v IS No e of this w 118). IF N Add	well within 1 DT less ell. (Inform O WATER Irress of Ov	n lost circula  //4 mile is than 100  WELLS FC  wner/Opera	or property lin e on front of this ation zones.  Wil eet from the top eming some wal DUND, SO STA	e: s form attests  LL of any enhanter wells may TE. (ATTACH	to this affida WILL NOT need recover be obtained ADDITIONA L	exceed 50 (y project or g from the OKIAL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel		
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. C  Name of Owr  5. A cement to 6. If casing de	WILL drilling of this ted depth of it towing for all v classen Blvd., ner/Operator  cond log is re- epth is more t  CHECKLIST	TIVE CASIN well, withdra he well water wells w Oklahoma C	Depth G PROGRA WILL NOT weals from a Is Sithin 1/4 milei City, OK 731	penetrate in S No e of this we 118 No Add  Add  mitted from in base of	well within 1 DT less ell. (Inform O WATER irress of Ov	n lost circula   /4 mile  i than 100 fe  when the than 100 fe  than 100 fe  than 100 fe  le water-be	or property lin e on front of this ation zones.  Will eet from the top ming some wa DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel		
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. C  Name of Owr  5. A cement t 6. If casing de	WILL drilling of this ted depth of the owing for all w classen Blvd., ner/Operator  poond log is re- epth is more t	TIVE CASIN well, withdra he well vater wells w Oklahoma C	Depth G PROGRA WILL NOT wals from a is ithin 1/4 milking, OK 731	AM penetrate ins water was end of this water and this water was end of this water and this water was end of this water and the water	well within 1  OT less ell. (Inform O WATER Iress of Ou	n lost circula   /4 mile  it han 100 fe  ation conce  WELLS FC  wner/Opera  than 100 fe  le water-be	or property lin e on front of this ation zones.  Will eet from the top ming some wa DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel		
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. C  Name of Owr  5. A cement to 6. If casing de	WILL drilling of this ted depth of it towing for all v classen Blvd., ner/Operator  cond log is re- epth is more t  CHECKLIST	TIVE CASIN well, withdra he well vater wells wi Oklahoma C	Depth G PROGRA WILL NOT wals from a Is ithin 1/4 miki ith, OK 731  run and sub deeper that	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel		
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. C  Name of Owr  5. A cement to 6. If casing de	WILL drilling of this ted depth of it towing for all v classen Blvd., ner/Operator  cond log is re- epth is more t  CHECKLIST	well, withdra he well water wells w Oklahoma C oklahoma	Depth G PROGRA WILL NOT Wals from a ls ithin 1/4 mile City, OK 731  run and sub deeper that  RETY A. NONE fil B. EXPIREI C. OUTSTA	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel		
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel		
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	WILL drilling of this ted depth of it towing for all v classen Blvd., ner/Operator  cond log is re- epth is more t  CHECKLIST	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel		Case
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel		ញ់ ()) ()) ())
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel	Check: 00	ase: 0000
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel	Check: 00	ase: 00000 J
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel	Check: 00	ase: 00000 J
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	of Wel	Check: 007576	ase: 0000000000 Payor:
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	Y taken.	Check: 007576	ase: 0000000000 Payor:
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	Y taken.	Check: 007576	ase: 000000000
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	Y taken.	Check: 007376	ase: 000000000
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	Y taken.	Check: 007376	ase: 000000000 Cashie Payor: KELLY Chok o
AFFIDAVIT FO  1. This well 2. During the 3. The project 4. List the foll 3800 N. O  Name of Owr  5. A cement the 6. If casing de  ENT TO DRILL  PROVED	will. driffing of this tied depth of the owing for all voltassen Blvd., ner/Operator  cond log is respect is more to the condition of the owing for all voltassen Blvd., ner/Operator	TIVE CASIN well, withdreshe well water wells w Oklahoma C  quired to be in the control of the control  1. SUI  4. GE	Depth G PROGRA WILL NOT wals from a ls is ithin 1/4 mile ithin 1/4	penetrate Is No e of this w 118). If N  Add  amilted from n base of:  OCC  OCC  D: Date	well within 10 T less ell. (Inform O WATER Iress of Over Iress of Over Iress of Over Ires Ires Ires Ires Ires Ires Ires Ir	n lost circula  /4 mile than 100 fe than 100 fe le water-be	or property line on front of this ation zones.  Will eet from the top ming some war DUND, SO STA ator	e: a form attests LL b of any enhanter wells may I TE. (ATTACH  see of the treat operator must	to this affida WILL NOT need recover be obtained ADDITIONA L L able water-be	exceed 50 g y project or g from the OKI AL SHEET IF .ocation (Ne	as storag AHOMA NECESS arest 1/4	e facility WATER ARY) 1/4 1/4	RESO	DCC US	Depth SE ONL	Y taken.	Check: 007576 \$175.	ase: 000000000 C