API NUMBER: 043 23628 A Horizontal Hole Oil & Gas	OIL & GAS C P. OKLAHOM	DRPORATION COMMISS ONSERVATION DIVISIO O. BOX 52000 A CITY, OK 73152-2000 ule 165:10-3-1)		
Amend reason: OCC CORRECTION	AMENI	D PERMIT TO DRILL		
	<u></u>			
WELL LOCATION: Sec: 24 Twp: 17N Rge: 1	4W County: DEWEY			
SPOT LOCATION: SW SW NW	FEET FROM QUARTER: FROM NO	RTH FROM WEST		
	SECTION LINES: 243	0 275		
Lease Name: HOLSAPPLE	Well No: 1-2	4-13XH	Well will be 225 feet from nea	rest unit or lease boundary.
Operator COUNCIL OAK RESOURCES LLC Name:	:	Telephone: 9185130925	OTC/OCC Number	: 23853 0
COUNCIL OAK RESOURCES LLC 6120 S YALE AVE STE 1200 TULSA, OK	74136-4241		HOLSAPPLE EAST 74 ROAD	
		OAKWO	OD OK	73658
Name 1 MISSISSIPPIAN 2 WOODFORD 3 4 5 5	Depth 10751 11516	Name 6 7 8 9 10		pth
Spacing Orders: No Spacing	Location Exception Orde	ers:	Increased Density Orders	:
Pending CD Numbers: 201802961 201802827 201802828 201802962			Special Orders:	
Total Depth: 19000 Ground Elevation: 1	872 Surface Cas	sing: 1000	Depth to base of Treatable Wa	ater-Bearing FM: 280
Under Federal Jurisdiction: No	Fresh Water Sup	pply Well Drilled: No	Surface Wate	er used to Drill: Yes
PIT 1 INFORMATION		Approved Method for	disposal of Drilling Fluids:	
Type of Pit System: CLOSED Closed System Means Type of Mud System: WATER BASED Chlorides Max: 65000 Average: 6500		D. One time land ap H. SEE MEMO	plication (REQUIRES PERMIT)	PERMIT NO: 18-34379
Is depth to top of ground water greater than 10ft below b Within 1 mile of municipal water well? N	ase of pit? Y			
Wellhead Protection Area? N				
Pit is located in a Hydrologically Sensitive Area.				
Category of Pit: C				
Liner not required for Category: C				
Pit Location is AP/TE DEPOSIT				

PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: OIL BASED Chlorides Max: 300000 Average: 200000 Is depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area. Category of Pit: C Liner not required for Category: C

 Pit Location is
 AP/TE DEPOSIT

 Pit Location Formation:
 TERRACE

HORIZONTAL HOLE 1

Sec	13	Twp	17N	Rge	14W	County	DEWEY
Spot I	Locatior	of En	d Point	:: NE	E NV	V NW	NW
Feet I	From:	NOF	RTH	1/4 Sec	ction Lir	ne: 6	5
Feet I	From:	WES	ST	1/4 Sec	ction Li	ne: 4	00
Depth of Deviation: 10252							
Radiu	is of Tur	n: 54	4				
Direction: 2							
Total Length: 7894							
Measured Total Depth: 19000							
True Vertical Depth: 11516							
End Point Location from Lease,							
I	Unit, or	Proper	ty Line	: 65			

Notes:	
Category	Description
DEEP SURFACE CASING	4/26/2018 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	4/26/2018 - G71 - OCC 165:10-3-10 REQUIRES:
	1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE;
	2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG
INTERMEDIATE CASING	4/26/2018 - G71 - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVER- PRESSURED ZONE IN THE MORROW SERIES IN THIS AREA, THE TECHNICAL MANAGER RECOMMENDS SETTING AN INTERMEDIATE STRING OF CASING IMMEDIATELY ABOVE THE MORROW SERIES
MEMO	4/26/2018 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run. 043 23628 HOLSAPPLE 1-24-13XH

Category	Description
PENDING CD - 201802827	4/30/2018 - G58 - (E.O.)(640)(HOR) 13-17N-14W VAC 101867 MSSLM VAC 173203 CSTR EXT 658277 MSSP, WDFD, OTHER COMPL. INT. (MSSP) NCT 660' FB COMPL. INT. (WDFD) NCT 165' FNL & FSL, NCT 330' FEL & FWL REC 5/11/2018 (JOHNSON)
PENDING CD - 201802828	4/30/2018 - G58 - (E.O.)(640)(HOR) 24-17N-14W VAC 111422 CSTR EST. MSSP, WDFD, OTHERS COMPL. INT. (MSSP) NCT 660' FB COMPL. INT. (WDFD) NCT 165' FNL & FSL, NCT 330' FEL & FWL REC 5/18/2018 (DUNN)
PENDING CD - 201802961	5/1/2018 - G58 - (E.O.) 13 & 24-17N-14W EST MULTIUNIT HORIZONTAL WELL X201802827 MSSP, WDFD (13-17N-14W) X201802828 MSSP, WDFD (24-17N-14W) 66% 13-17N-14W 33% 24-17N-14W NO OP. NAMED REC 5/18/2018 (DUNN)
PENDING CD - 201802962	4/30/2018 - G58 - (E.O.) 13 & 24-17N-14W X201802827 MSSP, WDFD (13-17N-14W) X201802828 MSSP, WDFD (24-17N-14W) COMPL. INT. (13-17N-14W) NCT 165' FNL, NCT 0' FSL, NCT 330' FWL COMPL. INT. (24-17N-14W) NCT 0' FNL, NCT 165' FSL, NCT 330' FWL NO OP. NAMED REC 5/18/2018 (DUNN)

APPLICATION TO DRILL, RECO	OMPLETE OR REENTER	FORM 1000
FILE ORIGINAL ONLY PLEASE TYPE OR USE BLACK INK OKLAHOMA CORPORATI 1. OTC/OCC OPERATOR NUMBER OIL & GAS CONSERVA	TION DIVISION BATCH NUMBER (OCC L	REV. 2014 JSE ONLY)
23853 JIM THORPE B		
2. API NUMBER OKLAHOMA CITY, O (RULE 165:1	K 73152-2000	OUGH
3. NOTICE OF INTENT TO: (CHECK ONLY ONE)		କାର୍ଯ୍ୟା କାର୍ଯ୍ୟନ
X DRILLRECOMPLETEREENTERDEEPENAMEND - RE. NOTE: ATTACH COPY OF 1002-A IF RECOMPLETION OR REENTRY.	ASON 6. LOCATE WELL AI	ND OUTLINE
4. TYPE OF DRILLING OPERATION >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	se side for bottom hole location) LEASE OR SPACING	UNIT IN INK.
A. STRAIGHT HOLE DIRECTIONAL HOLE X HORIZONTAL HOLE B. X OIL/GAS INJECTION DISPOSAL WATER SUPPLY STRAT	TEST SERVICE WELL 5280	
5. WELL LOCATION:	2310	
	EWEY 1650	
SPOT LOCATION: FEET FROM QUARTER from NORTH SW 1/4 SW 1/4 SW 1/4 NW 1/4 SECTION LINES: 2430'		
7. Well will be 225' feet from nearest unit or property boundary.	330	Û
8. LEASE NAME: HOLSAPPLE WELL NUMBE	R: 1-24-13XH 2310	N
9. NAME OF EMAIL ADDRE OPERATOR: COUNCIL OAK RESOURCES CODYD@COUNC		
ADDRESS 6120 S YALE SUITE 1200 PHONE (AC/NUMBER)	918-513-0900 990	
CITY TULSA STATE OK ZIP CODE	74136 330	
10. SURFACE OWNER (ONE OHLY, ATTACH SHEET FOR ADDITIONAL OWNERS)	SAPPI F 660	2640
FRED W. HOL	-SAPPLE ° ° ° ° ° ° ° °	8 8 8
ADDRESS 244252 E 74RD		
CITY OAKWOOD STATE OK ZIP CODE	73658 T ¹² Will water well be drilled Y Will surface water be user X Y	X N SEC
14. LIST TARGET FORMATIONS AND DEPTHS OF EACH BELOW (LIMITED TO TEN)	13. Date Operation to Begin A	SAP
1) MISSISSIPPIAN 10,751' 6) F	xpiration Date: 5/23/2018	17N TOWNSHIP HOLSAPPLE
2) WOODFORD 11,516' 7) S	ionature I proince Hulling	PER SHP
3) 8)	0105:10 111	
4) 9)	en e	RA #12
5) 10) Eme	ergency Hearings 5/18/2018	14W RANGE #
AL CONCINC ODDED NUMPERION AND OTTEL INITION	7-T & 201802828-T (640 Ac)	
16. PENDING APPLICATION C.D. NO. 17. LOCATION EXCEPTION ORDER NO. 18. INCR 201802961 201802962-T 18. INCR	REASED DENSITY ORDER NO. XX200602220000XX	No. Concession of the local division of the
19. TOTAL DEPTH 20. GROUND ELEV. 21. BASE OF TREATABLE WATER 22. SURFACE CASING	23. ALT CASING PROG USED?	
19,000 1872' 280' 1000' 24. ALTERNATIVE CASING PROCEDURE, check box and fill in blank (AFFIDAVIT REQUIRED, see reverse sidential content of the second	e, line 31.)	6
A. Cement will be circulated from total depth to ground surface on the production casing string. B. Cement will be circulated from depth to depth by use of	f a two stage cementing tool.	
	out line 25.2 on top reverse side. SED (AIR ORILL)	¥1
B. EXPECTED MUD CHLORIDE CONTENT: maximum: 65,000 ppm; PIT #1 C. TYPE OF PIT SYSTEM: on-site off-site X closed	average: 6,500 ppm.	
D. IS DEPTH TO TOP OF GROUND WATER GREATER THAN 10 FT BELOW BASE OF PIT?	X YN	
E. WITHIN 1 MILE OF MUNICIPAL WATER WELL? Y X N F. WELLHEAD PROTECTION AREA? Y X N	Off-Site Pit No.	
26.1 A. CATEGORY 1A 1B 2 3 4 C OCC USE ONLY B. PIT LOCATION: Alluvial Plain X Terrace Deposit Bedrock A	AquiferOther H.S.ANon-H.S.A. Fm: Terrac	e
C. Special area or field rule? D. DEEP	SCA? X Y N E. CBL required?	YN
27. PROPOSED METHOD FOR DISPOSAL OF DRILLING FLUIDS (MUST BE COMPLETED)	GEOMEMBRANE LINER REQUIRED? Y N	J
A. Evaporation/dewater and backfilling of reserve pit.		
C. Annular Injection (REQUIRES PERMIT and surface casing set 200 feet below base of treatable was X D. One time land application	ater-bearing formation.) PERMIT NO 18-34379	
E. Haul to Commercial pit facility; Specify site: F. Haul to Commercial soil farming facility; Specify site:	Order No.	×
G. Haul to recycling/re-use facility; Specify site;	Order No.	
	nud to vendor, Land apply cuttings	/
I hereby certify I am authorized to submit this two page application The facts and proposal made herein are true, correct and complet		
SIGNATURE X MALE (P. COMPANY NAME (Print or Type)	PHONE (AC/NO.) FAX (AC/NO.) DAT	Chine and an and a state of the
NOTICE: Approval is void if operations have not commenced within six months of the date of approval. An appr		14/24/18 tion operations.
File the Form 1001A, Spud Report, within fourteen days of		

043-23628

NOTIFY DISTRICT OFFICE 24 HOURS PRIOR TO CEMENTING SURFACE CASING.

B. EXPECTED MUD CHLORIDE CONTENT: PIT #2 C. TYPE OF PIT SYSTEM:	off-site x closed If of ER THAN 10 FT BELOW BASE OF PIT?	AIR DRILL) prage:250,000 ff-site, specify location: X_YN	_ppm.		
E, WITHIN 1 MILE OF MUNICIPAL WATER WELL? F. WELLHEAD PROTECTION AREA?	<u>Y X N</u>		Off-Sile Pit No.		-
26.2 OCC USE ONLY A. CATEGORY 1A 1B 2 B. PIT LOCATION: Alluvial Plain X Terrace		ar H.S.A. Non-H.S.A.	28. Locate Bottom Hole		
C. Special area or field rule? F. SOIL COMPACTED LINER REQUIRED?		CBL7	5280		
29 Bottom Hole Location SEC TWP	RGE COUNTY		2310	-	
for Directional Hote: SPOT LOCATION:	FEET FROM QUARTER from SOUTH LINE	from WEST LINE	1650		· .
1/4 1/4 1/4 1/4 Measured Total True Ventical	BHL from nearest Lease, I	Unit, Or Property Line:	990		
Depth Depth 30. Bottom Hole Location for Horizontal Hole: (LATERALS)			330	9	
LATERAL #1: SEC 13 TWP 17N RGE	14W COUNTY DEWI		2310	N	
SPOT LOCATION: 1/4 NW 1/4 NW 1/4 NW 1/4	FEET FROM QUARTER from NORTH LINE 4 SECTION LINES: 65'	400'	1650		
Depth of Deviation Radius of Turn 10.92002	Direction	Total Length	890		
Measured Total 19,000 True Vertical Depth	11,200 End Point location from ne		330		
			2660 1320	1980	
LATERAL #2: SEC TWP RGE	COUNTY	from WEST LINE			
1/4 1/4 1/4 1/4 Depth of Deviation IRadius of Turn		Total Length	sheet indicating the necessary i 2. Direction must be stated in deg	nformation.	
	Chection .	rotar cengin	3. Please note the horizontal drain	hole and its end point must	
Measured Total True Vertical Depth Depth	End Point location from ne or property line:	arest lease, unit	be located within the legal boun unit. Directional surveys are req		
			directional wells.		
LATERAL #3: SEC TWP RGE SPOT LOCATION:	FEET FROM QUARTER from SOUTH LINE	from WEST LINE		· .	
Depth of Deviation Radius of Turn	4 SECTION LINES:	Total Length			
		1 · ·	4		
Measured Total True Venical Depth Depth	End Point location from ne or property line:	sarest lease, unit			
 List the following for all water wells within 1/4 mile of this w 3800 N. Classen Bivd., Oklahoma City, OK 73118). IF N 	NOT less than 100 feet from the top of any enhance eli. (Information concerning some water wells may b	be obtained from the OKLA ADDITIONAL SHEET IF N	as storage facility. NHOMA WATER RESOURCES BOA (ECESSARY)	RD,	
		Location ine			
·	· .			· .	
				14 1	
5. A cement bond log is required to be run and submitted from					
If casing depth is more than 250 feet deeper than base of	the treatable water-bearing formation, operator mus	t submit a letter of request	isting reasons and precautions to b	e taken.	
INTENT TO DRILL CHECKLIST OC APPROVED REJECTED	C USE ONLY	OCC USE ONLY			1
	illi)	OCC USE ONLY		·	
APPROVED REJECTED S.N. A. NONE filed. 5 B. EXPIRED: Date	5/11/16	OCC USE ONLY			
APPROVED REJECTED S.N. A. NONE filed. 5 B. EXPIRED: Date	5/1) 116 CONTEMPT ORDER	OCC USE ONLY		Che S	
APPROVED REJECTED S.N. A. NONE filed. 5 B. EXPIRED: Date	5/11/16	OCC USE ONLY		Check:	l ase la
APPROVED REJECTED S N B. EXPIRED: Date C. OUTSTANDING (5/11/16	OCC USE ONLY		Check: 22	late;
APPROVED REJECTED S M B. EXPIRED: Date C. OUTSTANDING (4. GEOLOGY	5/11/16			- Payor 2952	
APPROVED REJECTED S M B. EXPIRED: Date C. OUTSTANDING (4. GEOLOGY	5/1.) /16 CONTEMPT ORDER. Temp Auth to Drill; Issued	5/16/2018		- Payor: C - 29524 - 29524 - 45	04/24 09/24
APPROVED REJECTED S M B. EXPIRED: Date C. OUTSTANDING (4. GEOLOGY	5/1.) /16 CONTEMPT ORDER. Temp Auth to Drill; Issued	5/16/2018	DCC field inspector	- Payor: C - 29524 - 29524 - 45	04/24/
APPROVED REJECTED S M B. EXPIRED: Date C. OUTSTANDING (4. GEOLOGY	5/1.) /16 CONTEMPT ORDER. Temp Auth to Drill; Issued	5/16/2018	DCC field inspector failure to circulate	Payor: COUNCIL 29524 45 Emerg	RECEI 04/24/2018
APPROVED REJECTED S M B. EXPIRED: Date C. OUTSTANDING (4. GEOLOGY	5/1.) /16 CONTEMPT ORDER. Temp Auth to Drill; Issued	5/16/2018	DCC field inspector failure to circulate surface casing	Payor: COUNCIL 29524 45 Emerg	0KLA RECEIPT 04/24/2018 T
APPROVED REJECTED S M B. EXPIRED: Date C. OUTSTANDING (4. GEOLOGY	5/1.) /16 CONTEMPT ORDER. Temp Auth to Drill; Issued	5/16/2018	DCC field inspector failure to circulate surface casing	Payor: COUNCIL 29524 45 Emerg	0KLA RECEIPT 04/24/2018 T
APPROVED REJECTED S M B. EXPIRED: Date C. OUTSTANDING (4. GEOLOGY	5/1.)] 6 CONTEMPT ORDER. Temp Auth to Drill; Issued	5/16/2018 roved; notify C of circulation or conductor or s of encounterin al manager rec	DCC field inspector failure to circulate surface casing ng an over-pressure ommends setting an	- Payor: C - 29524 - 29524 - 45	RECEI 04/24/2018

