## APPLICATION TO DRILL, RECOMPLETE OR REENTER

FORM 1000 REV. 2014

FILE ORIGINAL ONLY PLEASE TYPE OR USE BLACK INK 1. OTC/OCC OPERATOR NUMBER 23209 2. API NUMBER	<del></del>	(LAHOMA CORPORATION OIL & GAS CONSERVATION JIM THORPE BUII P.O. BOX 520 OKLAHOMA CITY, OK	ON DIVISION LDING 00	BA	TCH NUMBE	R (OCC US	E ONLY)		
3. NOTICE OF INTENT TO:  X DRILL RECOMPLETE	(CHECK ONLY ONE) REENTER DEEPER	(RULE 165:10-	3-1)	Pal	1 500	C	rice (		
. TYPE OF DRILLING OPERATION >:  X STRAIGHT HOLE  X OIL/GAS INJECTION	DIRECTIONAL HOLE	reentry. nal or horizontal, see reverse :HORIZONTAL HOLE _SUPPLY STRAT TES		,	6. LOCATE LEASE OR S				
. WELL LOCATION:				2310	O CONTRACTOR OF THE CONTRACTOR	1			
	/N   OE		INOLE	1650					
OT LOCATION: CT 1/4 E2 1/4 E2	FEET FROM C	QUARTER from NORTH LIFES: 1320'	NE from EAST LINE 330'	990					
Well will be 330'	feet from nearest unit or prope			330	eriocytaadou				
LEASE NAME:	ZEUS	WELL NUMBER:	1-2	2310			1		
UPERATOR.	ESOURCES LLC	EMAIL ADDRESS ADMIN@CIRCLE9L		1650					
	O. BOX 249	PHONE (AC/NUMBER) 4	05-529-6577	990					
OKLAHOM		OK ZIP CODE	73101	330	- Addition of the contract of				
SURFACE OWNER (ONE ONLY, ATTACH SHE	ET FOR ADDITIONAL OWNERS)	TRAVIS LA	NE			1320 660 2640	<u> </u>		
ADDRESS	P.O. BOX	27762		11. Is well loo	cated on lands u	inder federal N	jurisdiction?		
PANAMA C	CITY	12. Will a water well be drilled Y X N Will surface water be use X Y N							
LIST TARGET FORMATIONS AND DE	EPTHS OF EACH BELOW (LIMITED TO 1	TEN)			eration to Begin				
CALVIN (1850')		6) VIOLA	(3920')						
EARLSBORO (2570')			ON (3990')				WELL NAME		
BOOCH (3090')			WILCOX (4015'	 )					
GILCREASE (3110')		9) MARSH	HALL (4085')						
CROMWELL (3125')		<sup>10)</sup> SECON	ID WILCOX (41	20')					
SPACING ORDER NUMBER(S) AND	SIZE UNIT(S):		1702479 - 160 <i>F</i>						
PENDING APPLICATION C.D. NO.	17. LOCATION EXCEPTION OF 2017072		SED DENSITY ORDER N	10.					
TOTAL DEPTH 20. GROUND ELEV.	21. BASE OF TREATABLE WATER 860'	<del></del>	3. ALT CASING PROGU	SED?					
. ALTERNATIVE CASING PROCEDURE	, check box and fill in blank (AFFIDAVIT In total depth to ground surface on the pro	REQUIRED, see reverse side, li					ĺ		
B. Cement will be circulated from	n depth to	depth by use of a	two stage cementing tool.						
1. PIT INFORMATION: Using more than A. TYPE OF MUD SYSTEM:	X WATER BASED OIL	BASED GAS BASED	line 25.2 on top reverse s (AIR DRILL)						
B. EXPECTED MUD CHLORID F#1 C. TYPE OF PIT SYSTEM:	E CONTENT: maximum: off-site		verage: 5000 off-site, specify location:	ppm.					
D. IS DEPTH TO TOP OF GRO E. WITHIN 1 MILE OF MUNICIF F. WELLHEAD PROTECTION		ELOW BASE OF PIT?	<u>X</u> YN	Off-Site Pi	t No	<del></del>			
.1 A. CATEGORY CC USE ONLY B. PIT LOCATION:	1A 1B 2 3 4 C Alluvial Plain Terrace D	Deposit Bedrock Aqu	uifer Other H.S	.A. Nor	n-H.S.A. Fm:				
C. Special area or fie	eld rule?	D. DEEP SC	Α? <u> </u>	. N	E. CBL requi	red?Y	N		
	AL OF DRILLING FLUIDS (MUST BE CO		EOMEMBRANE LINER RI	EQUIRED?	YN				
C. Annular Injection (REQUIRE	S PERMIT and surface casing set 200 fee	et below base of treatable water	-bearing formation.)		PERMIT NO_				
X D. One time land application —  E. Haul to Commercial pit facility	y; Specify site:	PERMIT NO. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	34004	Order No.					
F. Haul to Commercial soil farm G. Haul to recycling/re-use facil H. Other, Specify:				Order No. Order No.					
I hereby certify	y I am authorized to submit this	two page application pro	epared by me or un	der my sup	ervision.				
	proposals made herein are true	·							
GNATURE	NAME (Print or Ty	rpe)	PHONE (AC	/NO.)	FAX (AC/NO.)	DATE	2 4/1		

PIT #2	B. EXPEC C. TYPE	OF MUD SYSTE CTED MUD CHL OF PIT SYSTEM PTH TO TOP OF	ORIDE CONTENT: : on-site GROUND WATER G	REATER THAN 1	f-site	ppm; closed	D (AIR DRILL) average: If off-site, specify loc		ppm.	te Pit l	lo.					-	
В. 1	F. WELLI C USE ONL PIT LOCATI	HEAD PROTECT  Y A. CATE ON:Allu	GORY 1A	Y 1B 2 3 errace Deposit	N 4 C Bed	·		n-H.S.A.	Off-Si		ocate E					<del>-</del>	
F. 3	SOIL COMP ttom Hole Lo Directional H			RGE		I GEOMEMBRANE LINER F DUNTY		N N	2310 1650				5280_			***	
Measured Depth 30. Botto		1/4 ation for Horizon	1/4 True Vertical Depth tal Hole: (LATERALS	1	ON LINES:	BHL from nearest Leas		Line:	990 330							Î Î	
SPOT LOG		SEC 1/4	TWP F	FEET F	OUNTY ROM QUAR ON LINES: [Direction		NE from Wi	EST LINE	2310 1650				**********************************			eren	`
Measured Depth			True Vertical Depth		Direction	End Point location from or property line:			990 330	***************************************		1	28	P -	16	22	
SPOT LOC		SEC 1/4	TWP F	FEET F	OUNTY ROM QUAR ON LINES:		NE from W	EST LINE	sh	eet ind	icating	the ne	holes a	re propry informegrees	nation.	ttach separ	rate
Measured Depth			True Vertical Depth		Dirodion	End Point location from or property line:			3. Ple be un	ease n locate it. Dire	ote the d within	horizo the le surve	ontal dr egal bo	ainhole undarie	and its	end point n lease or sp drainholes a	pacing
SPOT LOG		SEC 1/4	TWP F	FEET F	OUNTY ROM QUAR ON LINES:	RTER from SOUTH L	NE from Wi	EST LINE									
1. 1 2. [ 3. 1 4. [	This well During the d The projecte List the follow	WILL rilling of this well d depth of the w wing for all water	, withdrawals from any ell IS	enetrate any knov water well within is not le	wn lost circula 1/4 mile	re on front of this form att ation zones.  WILL feet from the top of any e	WILL NOT ex	xceed 50 g		age fac	ility.						
1 1	me of Owne				R WELLS FO	erning some water wells m DUND, SO STATE. (ATTA rator	ay be obtained from CH ADDITIONAL SI	the OKLA	HOMA ECES	SARY)				epth of	Well		۱ ا
	me of Owne			B). IF NO WATER	R WELLS FO	DUND, SO STATE. (ATTA	ay be obtained from CH ADDITIONAL SI	the OKLA HEET IF N	HOMA ECES	SARY)					Well		
	A cement bo	or/Operator	ahoma City, OK 7311	Address of C	R WELLS FO	DUND, SO STATE. (ATTA	ay be obtained from CH ADDITIONAL SI	the OKLA HEET IF NI cation (Ne	HOMA ECES: arest	SARY)	1/4 1/4 Ce.	00	D CC USE	epth of			
6. 1	A cement bo	ond log is require	ahoma City, OK 7311	Address of C  Address of C  attention not less pase of the treatal	than 100 fee	DUND, SO STATE. (ATTA	ay be obtained from CH ADDITIONAL SI	the OKLA HEET IF N cation (Nec	HOMA ECES: arest	SARY)	1/4 1/4 Ce.	00	D CC USE	epth of			
6. I	A cement bo	ond tog is require thin is more than a	d to be run and subm 250 feet deeper than I 1. SURETY A. NONE file B. EXPIRED	Address of C  Address of C  Itted from not less base of the treatal  OCC USE Of	than 100 fee	DUND, SO STATE. (ATTA	ay be obtained from CH ADDITIONAL SI Loc	the OKLA HEET IF N cation (Nec	HOMA ECES: arest	SARY)	1/4 1/4 Ce.	00	D CC USE	epth of		Check	C. Daring

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