APPLICATION TO DRILL, RECOMPLETE OR REENTER

FORM 1000 REV. 2014

FILE ORIGINAL ONLY
PLEASE TYPE OR USE BLACK INK OKLAHOMA CORPORATION COMMISSION

OTC/OCC OPERATOR NUMBER API NUMBER		OIL & GAS CONSERVATION DIVISION JIM THORPE BUILDING P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000				BATCH NUMBER (OCC USE ONLY)			
2. API NUMBER				A CITY, OK 73152-2000 JLE 165:10-3-1)					
3. NOTICE OF IN	TENT TO:	(CHECK ONLY ONE)							
DRILL	RECOMPLETE	REENTER DEE	PENAM	END - REASON					
4 TYPE OF DRII		PY OF 1002-A IF RECOMPLETION NOTE: If directions		see reverse side for hotto	m hole location)		ATE WELL AN OR SPACING		
A. STRAIG	HT HOLE	DIRECTIONAL HOLE	HORIZONTA	,	noio iodalion,		011 01 710 110		
B. OIL/GAS	S INJECTION	DISPOSAL WAT	ER SUPPLY	STRAT TESTSER	RVICE WELL		5280		7
5. WELL LOCATION	ON:				2310				
SECTION	TOWNSHIP	RANGE	COUNTY		1650				
SPOT LOCATION: 1/4	1/4	FEET FRO 1/4 1/4 SECTION		n SOUTH LINE from WES	ST LINE 990				
7. Well will be		feet from nearest unit or pr	operty boundary.		330				₫
8. LEASE NAME:		·	WE	LL NUMBER:	2310				N
9. NAME OF			EM	AIL ADDRESS:	1650			+	-
OPERATOR: ADDRESS			PHONE (AC/NUM	MBER)				+	_
CITY		STATE	THORE (NOME)	ZIP CODE	990				_
				ZIP CODE	330				_
10. SURFACE OW	NER (ONE ONLY, ATTACH SHEE	ET FOR ADDITIONAL OWNERS)				1320 660	660 2640 1980	1980 1320	2640
ADDRESS					11. Is we	l located on la Y	nds under feder	ral jurisdiction	n?
CITY		STATE		ZIP CODE		water well be surface water b	drilled? Y	N	1
14. LIST TARGET F	FORMATIONS AND DEF	PTHS OF EACH BELOW (LIMITED	TO TEN)			Operation to B			11
1)			6)	I				WELL
2)			7)					. NAME
3)			8)]"
4)			9)					1
5)			10)					#
15. SPACING ORD	DER NUMBER(S) AND S	SIZE UNIT(S):							1
16. PENDING APP	LICATION C.D. NO.	17. LOCATION EXCEPTION	N ORDER NO.	18. INCREASED DENSIT	Y ORDER NO.				1
19. TOTAL DEPTH	20. GROUND ELEV.	21. BASE OF TREATABLE WATE	R 22. SURFACE	ČASING 23. ALT CASING Y	G PROG USED?N				
		check box and fill in blank (AFFIDA total depth to ground surface on th							
B. Ceme	nt will be circulated from	depth to	dep	oth by use of a two stage cem					
		one pit or mud system? WATER BASED	Y N	If yes, fill out line 25.2 on to GAS BASED (AIR DRILL)	pp reverse side.				
	ECTED MUD CHLORIDE		OIL BAGED	ppm; average:	ppm.				_
	OF PIT SYSTEM:	on-site off-sit JND WATER GREATER THAN 10			y location: N				_
E. WITH	HIN 1 MILE OF MUNICIPA LHEAD PROTECTION A	AL WATER WELL?	YN			e Pit No.			_
26.1	A. CATEGORY	1A 1B 2 3 4 C	D	De level Assilia	Other II O A	N	F		7
OCC USE ONLY	B. PIT LOCATION:C. Special area or fiel		ce Deposit	Bedrock Aquifer D. DEEP SCA?	Other H.S.A. Y N		Fm: required?	Υ Ν	4
07 DD0D0055 :			YN	G. 20 mil GEOMEMBRAN	E LINER REQUIRED	?Y _	N		L
	ETHOD FOR DISPOSAL oration/dewater and bac	L OF DRILLING FLUIDS (MUST BE kfilling of reserve pit.	: COMPLETED)						
B. Public	c Landfill: Location		20 (Character to the state of the s		5==	NO		_
		S PERMIT and surface casing set 20	00 feet below base o PERMIT		nation.)	PERMIT	NU.		-
E. Haul t	to Commercial pit facility	; Specify site:	. EIXWIII	- · · · <u></u>	Order				_
	to Commercial soil farming				Order				_
	to recycling/re-use facilit r, Specify:	y, opecity site:			Order	INU.			_
		I am authorized to submit	this two page ar	onlication prepared by	me or under my	supervisio	n.		i
		proposals made herein are			•	•			
SIGNATURE		NAME (Print	•		PHONE (AC/NO.)	FAX		ATE	1
					I	1	1		

NOTIFY DISTRICT OFFICE 24 HOURS PRIOR TO CEMENTING SURFACE CASING.

A. TYPE OF MUD SYSTEM:						
B. EXPECTED MUD CHLORID	WATER BASED E CONTENT: maximum:		GAS BASED (AIR DRILL) ppm; average:	ppm.		
PIT #2 C. TYPE OF PIT SYSTEM:		-siteclosed				
E. WITHIN 1 MILE OF MUNICII	·	Y N	PIT?YN	Off-Site Pit No.		
F. WELLHEAD PROTECTION 26.2 OCC USE ONLY A. CATEGORY		N I C	Fm:	28 Locat	te Bottom Hole	
B. PIT LOCATION: Alluvial PI	ainTerrace Deposit	Bedrock Aquifer	Other H.S.A. Non-H.S.A.			
C. Special area or field rule? F. SOIL COMPACTED LINER REQU		DEEP SCA? Y G. 20 mil GEOMEMBRA		J.	5280	
29 Bottom Hole Location SEC	TWP RGE	COUNTY		2310		
for Directional Hole: SPOT LOCATION:		ROM QUARTER from	SOUTH LINE from WEST LINE	1650		
1/4 1/4 Measured Total	1/4 1/4 SECTIO	N LINES:	earest Lease, Unit, Or Property Line:	990		
Depth 30. Bottom Hole Location for Horizontal Ho	Depth	Brie iroin ii	carest Eddse, Grint, Gri Froperty Eine.	330		
30. Bottom Hole Location for Horizontal Ho	JIE. (LATERALS)			2310		N N
LATERAL #1: SEC TWI SPOT LOCATION:		OUNTY ROM QUARTER from 3	SOUTH LINE from WEST LINE			
1/4 1/4	1/4 1/4 SECTIO	N LINES:		1650		
Depth of Deviation Radius of	Turn	Direction	Total Length	990		
Measured Total Depth	True Vertical Depth	End Point lo or property	ocation from nearest lease, unit	330		
Бери	Берит	or property	ilite.	660	-660 -1980	2640 1980
LATERAL #2: SEC TWI		DUNTY		<u> </u>		
SPOT LOCATION: 1/4 1/4		ROM QUARTER from : IN LINES:	SOUTH LINE from WEST LINE		two drainholes are proing the necessary info	oposed, attach separate
Depth of Deviation Radius of		Direction	Total Length	Direction must	st be stated in degree	s azimuth.
Measured Total	True Vertical	End Point Id	ocation from nearest lease, unit	_		le and its end point must ries of the lease or spacing
Depth	Depth	or property		unit. Direction	nal surveys are requir	ed for all drainholes and
				directional we	ells.	
LATERAL #3: SEC TWI SPOT LOCATION:		OUNTY ROM QUARTER from 3	SOUTH LINE from WEST LINE			
1/4 1/4 Depth of Deviation Radius of	1/4 1/4 SECTIO	N LINES: Direction	Total Length			
Deptit of Deviation Radius of	Tuili	Direction	Total Length			
Measured Total	True Vertical		ocation from nearest lease, unit			
Depth 31. AFFIDAVIT FOR ALTERNATIVE CAS	Depth SING PROGRAM	or property (Signature on front of t	his form attests to this affidavit)			
	WILL NOT penetrate any know	n lost circulation zones	· ·			
The projected depth of the well	drawals from any water well within	1/4 mile s than 100 feet from the t	WILL NOT exceed 50 op of any enhanced recovery project or	r gas storage facility	/.	
3. The projected depth of the well4. List the following for all water wells	drawals from any water well within IS IS NOT les within 1/4 mile of this well. (Inform	1/4 mile s than 100 feet from the to mation concerning some w	op of any enhanced recovery project or vater wells may be obtained from the O	r gas storage facility KLAHOMA WATER	/.	RD,
The projected depth of the well List the following for all water wells 3800 N. Classen Blvd., Oklahoma	drawals from any water well within IS IS NOT les Is within 1/4 mile of this well. (Inforr In City, OK 73118). IF NO WATER	1/4 mile ss than 100 feet from the tenation concerning some we will will be some that the state of the state	op of any enhanced recovery project or vater wells may be obtained from the O ATE. (ATTACH ADDITIONAL SHEET	r gas storage facility KLAHOMA WATEF IF NECESSARY)	/. R RESOURCES BOA	
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