Form 3160-(July 1992)

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4.

N.M. Oil Cons. Division in Triplicate. (Other Instructions on reverse side)

3	UNITEDISTATES tre
	UNITED 131 VINES

	NO.		1-0136	
Expires:	Febr	mary.	28, 1995	

		DEPARTMENT A FORTHEN UN BROWN \$24				5. LEASE DESIGNATION AND SERIAL NO.	
	BUREAU OF LAND MANAGEMENT				NM-96231 6. IF INDIAN, ALLOTTED OR TRIBE NAME		
APPLICATION FOR PERMIT TO DRILL OR DEEPEN							
APPE OF WORK	CATION CITY			-	7. UNIT AGREEMENT N		
DRI	LL 😡	DEEPEN 5	Q		-	19624	
b. TIPE OF WELL	AB 🗀		SINGLE MULTIP	<u> </u>	8. PARM OR LEASE NAME, WE	LL NO.	
OIL WELL WELL OTHER 2012 1789/			1	LOST TANK "33" FEDERAL			
POGO PRO	DUCING COMPANY	(RICHA	RD WRIGHT		O. ATWELLING.	- 7047	
3. ADDRESS AND TELEPHONE NO.					10. PIELD AND POOL, O	B WILDCAT GA 78	
	O, MIDLAND, TX	79702 PI	(915) 682-6822		Cost Tounk		
THE PERSON AS THE FIRST	eport location clearly and 3 T21S R31E 198	III Tecorement	any State requirements.	397	11. SEC., T., R., M. OR I AND SURVEY OR AS	BLE.	
2. ////////////////////////////////////	, 1215 KJ1E 170					R31E	
At proposed prod. son	SAME (/	with G	OIL COM				
4 DISTANCE IN MILES	AND DIRECTION FROM NEAR	EST TOWN OF POST	OFFICE.	1	12. COUNTY OR PARISH	ł	
	miles East of Ca	ariched Ner	w Mexico		EDDY	N.M.	
15. DISTANCE FROM PROPO LOCATION TO NEARES:	BED*		16. NO. OF ACRES IN LEASE		IS WELL		
PROPERTY OR LEASE I	INE, FT. L. unit line, if any) 16	550'	640 19. PROPOSED DEPTH	20. ROTAR	40 T OR CABLE TOOLS		
18. DISTANCE FROM PROF	OBED LOCATION RILLING, COMPLETED. 13	320'	8150'	ROT	TARY		
OR APPLIED FOR, ON TH	IB LEABE, FI.		0130	1 101	22. APPROX. DATE WO	BE WILL START	
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)	3455' GR			AS SOON AS A	PPROVED	
			G AND CEMENTING PROGRA	M See	revary's Potast	_ 1	
CARLSBAD C	<u>ORTHOLLED WA</u>	ter basin	IG AND CEMENTING PROGRA	1	QUANTITY OF CEME!		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FO	40'	Cement	to surface W	/Redi-Mix	
26"	20" Conductor	NA	650	400 s	Circula (S erface	
14-3/4" 9-7/8"	H-40 10-3/4" J-55 7-5/8"	$\frac{32.7}{26.4}$	4000'	1000 s	sx '' ''		
9-110		<u></u>		1	11 11	FT .	
_		11.6	8150'	1500 s	SX		
6-3/4"	J-55 4-1/2"	\		p.1	11-P POTASH	-Miv	
6-3/4" rill 26" hole t	J-55 4-1/2" o 40'. Set 40'	of 20" cond	uctor pipe. Cement	to sur	11-P POTASH Face with Redi	-Mix.	
6-3/4" rill 26" hole t	J-55 4-1/2" to 40'. Set 40'	of 20" cond	uctor pipe. Cement	r-1 to sur	11-P POTASH face with Redi &C casing. Cem	ent with	
6-3/4" rill 26" hole t rill 14-3/4" ho 50 sx of 35/650	J-55 4-1/2" to 40'. Set 40' tle to 550'. Run Class "C" POZ Li	of 20" cond		r-1 to sur	11-P POTASH face with Redi &C casing. Cem	ent with	
6-3/4" rill 26" hole t rill 14-3/4" ho 50 sx of 35/650 irculate cement	J-55 4-1/2" to 40'. Set 40' tle to 550'. Run class "C" POZ Li to surface.	of 20" cond 650' & set 550' ght + 2% Ca	uctor pipe. Cement of 10-3/4" H-40 3 Cl, tail in with 1	to suri 2.7# ST6 50 sx C	11-P POTASH Face with Redi AC casing. Cem lass "C" + 2%	ent with CaCl.	
6-3/4" rill 26" hole t rill 14-3/4" ho 50 sx of 35/650 irculate cement	J-55 4-1/2" to 40'. Set 40' le to 550'. Run class "C" POZ Li to surface.	of 20" cond & set 350' ght + 2% Ca	uctor pipe. Cement of 10-3/4" H-40 3 C1, tail in with 1	to suri 2.7# ST8 50 sx C	11-P POTASH Face with Redi AC casing. Cem lass "C" + 2% AC casing. Cem	ent with CaCl.	
6-3/4" rill 26" hole t rill 14-3/4" ho 50 sx of 35/650 irculate cement	J-55 4-1/2" to 40'. Set 40' le to 550'. Run class "C" POZ Li to surface.	of 20" cond & set 350' ght + 2% Ca	uctor pipe. Cement of 10-3/4" H-40 3 C1, tail in with 1	to suri 2.7# ST8 50 sx C3 6.4# ST8 x Class	Face with Rediction of Company (Company Company Compan	ent with CaCl.	
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*See Instructions On Reverse Side