						30 1 Mg /	a stant and a stand
(November 1983)		TED STATE		SUBMIT IN (Other instr reverse		Budget Burea Expires Augu	nu No. 1004-0136 1st 31, 1985
1 20				UR		5. LEASE DESIGNATI	ON AND SERIAL NO.
	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					<u>NM-82904</u>	
1a. TYPE OF WORK	N FOR PERMI	TO DRILL,	DEEPEN	, OR PLUG	BACK	6. IF INDIAN, ALLOT	TEE OR TRIBE NAME
b. TYPE OF WELL		DEEPEN		PLUG BA		7. UNIT AGREEMENT	NAME
WELL X 2. NAME OF OPERATOR	VELL OTHER		SING			8. FARM OR LEASE	
Yates Petrole 3. ADDRESS OF OPERATOR	um Corporation					Adeline "AL	N" Federal
105 South Fou	rth Street, Art	cesia, New M	lexico	88210		10 FIELD AND POOL	0.0
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface Unit O; 810' FSL and 1980' FEL					10. FIELD AND POOL, OR WILDCAT Wildcat Delaware 11. SEC., T., B., M., OB BLK.		
At proposed prod. zo:	0.e				-	AND SURVEY OR	ABEA
Same						Section 6-T	245-R31E
14. DISTANCE IN MILES				· · · · · · · · · · · · · · · · · · ·		12. COUNTY OR PARIS	
24 miles nort 15. distance from prop	heast of Loving	J, New Mexic				Eddy	NM
LOCATION TO NEARES PROPERTY OR LEASE 1 (Also to nearest dr)	T LINE, FT. g. unit line, if any)		16. NO. 0	F ACRES IN LEASE	17. NO. 01 TO TH	F ACRES ASSIGNED HIS WELL 40	
18. DISTANCE FROM FROM TO NEAREST WELL, D	OSED LOCATION* RILLING, COMPLETED.		19. РКОРО	SED DEPTH	20. ROTAR	Y OR CABLE TOOLS	
OR APPLIED FOR, ON TH	IS LEASE, FT.		8	3200'		Rotary	
21. ELEVATIONS (Show wh 3461' GR 23.	culer Dr, KT, GR, etc.)	·······				22. APPROX. DATE V ASAP	VORK WILL START*
		PROPOSED CASI	NG AND CE	EMENTING PROGRA	MSacreto	ary's Potash/	(R-111-P Po
SIZE OF HOLE	SIZE OF CABING	WEIGHT PER FO	00 T	SETTING DEPTH	M Secreto	QUANTITY OF CEM	
size of hole	13 3/8"	WEIGHT PER FO 54.5#	00 T	setting depth 550"	Circul	QUANTITY OF CEM ate - 550 sad	ent cks
SIZE OF HOLE 17 1/2" 11" 7 7/8" Yates Petrole	<u>13 3/8'</u> <u>8 5/8'</u> <u>5 1/2'</u> um Corporation	WEIGHT PER PC 54.5# 32.0# 17 & proposes to	15.54 SJS 111	SETTING DEPTH 550" 4200" TD and test the	Circul Circul Tie Bac	QUANTITY OF CEM ate - 550 sad ate - 1250 sa ck to 8 5/8" re and intern	cks acks - 900 sacks nediate
SIZE OF HOLE 17 1/2" 11" 7 7/8" Yates Petrole formations. Approximately comercial, p	<u>13 3/8'</u> <u>8 5/8'</u> 5 1/2'	WEIGHT PER FO 54.5# 32.0# 17 & XXX proposes to 550' of sur cmediate cas ng will be r	15.54 SJS drill face ca ing wil un and	SETTING DEPTH 550" 4200" TD and test the asing will be 11 be set and	Circul. Circul. Tie Bad Delawa e Set and cement	QUANTITY OF CEM ate - 550 sad ate - 1250 sa ck to 8 5/8" re and intern d cement circ circulated.	ENT cks acks - 900 sack nediate culated. If
SIZE OF HOLE 17 1/2" 11" 7 7/8" Yates Petrole formations. Approximately comercial, p and stimulat	13 3/8" 8 5/8" 5 1/2" um Corporation Approximately 4200' of inter roduction casir	WEIGHT PER PC 54.5# 32.0# 17 & WW proposes to 550' of sur cmediate cas ag will be r productio	15.54 15.54 drfll face ca ing wil un and n.	SETTING DEPTH 550" 4200" TD and test the asing will be asing will be the set and cemented with	Circul Circul Tie Baa e Delawa e set and d cement ch adequa	QUANTITY OF CEM ate - 550 sad ate - 1250 sa ck to 8 5/8" re and intern d cement circ circulated. ate cover, pe	ENT cks acks - 900 sack: nediate culated. If erforated
SIZE OF HOLE 17 1/2" 11" 7 7/8" Yates Petrole formations. Approximately comercial, p and stimulat MUD PROGRAM:	13 3/8" 8 5/8" 5 1/2" um Corporation Approximately 4200' of inter roduction casir ed as needed for Native mud to 5	WEIGHT PER PG 54.5# 32.0# 17 & WW proposes to 550' of sur rmediate cas ag will be r productio 550'; Brine	15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5	SETTING DEPTH 550" 4200" TD and test the asing will be asing will be the set and cemented with); cut Brine	Circul Circul Tie Ba Delawa e Delawa cement ch adequa	QUANTITY OF CEM ate - 550 sad ate - 1250 sad ck to 8 5/8" re and intern d cement circ circulated. ate cover, pe 0'; Starch/cu	ENT cks acks - 900 sack: nediate culated. If erforated it
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SIZE OF HOLE 17 1/2" 11" 7 7/8" Yates Petrole formations. Approximately comercial, p and stimulat <u>MUD PROGRAM</u> : <u>BOP PROGRAM</u> : NOTE: APD or IN ABOVE SPACE DESCRIBE zone. If proposal is to d	<u>13 3/8'</u> <u>8 5/8'</u> <u>5 1/2'</u> um Corporation Approximately 4200' of inter roduction casir ed as needed for Native mud to 5 Brine to TD BOP will be ins operational. iginally filed	WEIGHT PER PG 54.5# 32.0# 17 & XXX proposes to 550' of sur rmediate cas ag will be r br productio 550'; Brine stalled on t 11-30-92.	TIS.54 TIS.54	SETTING DEPTH 550" 4200" TD and test the asing will be cemented with 0'; cut Brine 8/8" casing a e changed due	Circul Circul Tie Bac e Delawa e set and cement th adequa e to 6500 and teste e to arch	QUANTITY OF CEM ate - 550 sad ate - 1250 sa ck to 8 5/8" re and intern d cement circ circulated. ate cover, pe 0'; Starch/cu ed daily for haeological s	ENT cks acks - 900 sack: nediate culated. If erforated it part of the site.
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.