Form 3160-3 (November 1983) (formerly 9-331C)

Drawer DD (Other instr. dns on reverse side) 'LICATE'

30-015-27255

UNITED STATEStesia THE DEPARTMENT OF THE INTERIOR 88210

Form approved.
Budget Bureau No. 1004-0136
Expires August 31 1085

APPLICATION	BUREAU OF LAND MANAGEMENT					5. LEASE DESIGNATION AND SERIAL NO.	
	N FOR PERMIT			D PILIC	DACK	NM-43744 6. IF INDIAN, ALLOTTER OR TRIBE NAME	
La. TYPE OF WORK		TO DIVILL, D	LLI LI 4, C	M I LUG	DACK		
b. Type of well		DEEPEN [] .	PLUG B	XYCK-₽	7. UNIT AGREEMENT NAME	
OIL 🔽 a	VELL OTHER		SINGLE K	ZI MUL	Pris mo		
. NAME OF OPERATOR	VELL OTHER		ZONE D	7 , -50H1	P= 1982	S. FARM OR LEASE NAME	
<u> </u>	POGO PI	RODUCING COMP.	ANY V	Ö.	C. D.	SAND DUNES 34 FEDERAL 9. WELL NO.	
. ADDRESS OF OPERATOR					W. Opin	1	
700	P.O. B(OX 10340, MI	DLAND, TE	XAS 7970)2	10. FIELD AND POOL, OR WILDCAT	
At surface	seport location clearly as	d in accordance with	any State requ	irements.*)		UNDES.INGLE WELLS DELAW	
44	660' FN	NL AND 660' F	EL OF SEC	TION 34	•	11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA	
At proposed prod. zon	ie		. 1,	4. Pt			
. DISTANCE IN MILES	AND DIRECTION FROM NE	AREST TOWN OR POST	OFFICE*	111		SEC.34, T.23 S., R.31	
	20 MILE	ES EAST OF LO		MEXICO		12. COUNTY OR PARISH 13. STATE EDDY COUNTY NEW MEXIC	
DISTANCE FROM PROPO LOCATION TO NEAREST	Dard*		16. NO. OF ACE		17. NO. C	F ACRES ASSIGNED	
(Also to nearest drig	INE, FT. K. unit line, if any)	660'	640		TO TI	40	
DISTANCE FROM PROP TO NEAREST WELL, DI	OSED LOCATION*		9. PROPOSED D		20. ROTAL	BY OR CABLE TOOLS	
OR APPLIED FOR, ON THE	IS LEASE, FT.	4200'	8500	1	R	OTARY	
. ELEVATIONS (Show whe	ether DF, RT, GR, etc.)	0450 01 0				22. APPROX. DATE WORK WILL START*	
		3452.6' GF				UPON APPROVAL	
		PROPOSED CASIN	G AND CEMEN	TING PROC	Secre	tary's Potash R-111-P Po	
SIZE OF HOLE	BIZE OF CABING	WEIGHT PER FOO		TING DEPTH		QUANTITY OF CEMENT	
17-1/2" 11"	13-3/8"	54.5#		8001	SUFF	ICIENT TO CIRCULATE	
7-7/8"	8-5/8" 5-1/2"	24# & 32		4300'	SUFF	ICIENT TO CIRCULATE	
7-770	5-1/2"	15.5# & 1	./#	8500'	SUFF	ICIENT TO CIRCULATE ack 200'into 878"ceg., minim	
AFT AND		NECESSARY.					
VIIT	STIMULATED AS ATTACHED FOR:	SUPPLEMENTA BOP SKETCH			PLAN	OF LAND MANAGER	
VIIT		SUPPLEMENTA	AND OPER	ATIONS		OCT 19 1992	
VIIT		SUPPLEMENTA BOP SKETCH SURFACE USE	AND OPER	ATIONS SI ID- 15 -92	.) (OCT 19 1992	
VIIT		SUPPLEMENTA BOP SKETCH SURFACE USE	AND OPER	ATIONS SI ID- 15 -92	.) (OCT 19 1992	
SEE	E ATTACHED FOR:	SUPPLEMENTA BOP SKETCH SURFACE USE	AND OPER	ATIONS ST ID- 25-92 API)	OCT 19 1992 DIST. 6 N.M. Solar, New Met.	
SEE ABOVE SPACE DESCRIBE: . If proposal is to di	E ATTACHED FOR:	SUPPLEMENTA BOP SKETCH SURFACE USE	AND OPER	ATIONS ST ID- 25-92 API)	OCT 19 1992	
SEE ABOVE SPACE DESCRIBE: E. If proposal is to directer program, if pay.	E ATTACHED FOR:	SUPPLEMENTA BOP SKETCH SURFACE USE	AND OPER 12 ENLOC 9 or plug back, ta on subsurf	ATIONS ST ID- 18-92 API give data on ace locations	present produ	OCT 19 1992 DIST. 6 N.M. Short, New Met and proposed new productive and true vertical depths. Give blowout	
SEE ABOVE SPACE DESCRIBE: E. If proposal is to diventer program, if pay. SIGNED	PROPOSED PROGRAM: If rill or deepen directions chard L Wright	SUPPLEMENTA BOP SKETCH SURFACE USE	AND OPER	ATIONS ST ID- 18-92 API give data on ace locations	present produ	OCT 19 1992 DIST. 6 N.M. Shad, New Met and true vertical depths. Give blowout	
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