N. M. O. C. C. COVI

SUBMIT IN

LINITED STATES

SUBMIT IN

EVERSE

JATE*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on

		OGICAL SURV		RIORCOPY TO: STATE WATER	R ENGINE	5. LEASE DESIGNATER NA-01230	
APPLICATION	N FOR PERMIT	TO DRILL,	DEEP	EN, OR PLUG I			TTEE OR TRIBE NAME
TYPE OF WORK		DEEPEN	I	PLUG BA	CK 🗆	7. UNIT AGREEMEN	T NAME
TYPE OF WELL	LL L	DEEPEN					•
WELL W	ELL OTHER			INGLE MULTI	PLK	8. FARM OR LEASE	
NAME OF OPERATOR						9. WELL NO.	erer
ADDRESS OF OPERATOR	le Refining Co	M PALLY			· · · · · · · · · · · · · · · · · · ·	1	
P. O. Box 1978, Hosvell, New Mexico						10. FIELD AND POOL, OR WILDCAT	
. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface 660 PEL, 660 PHL						Vildeat	
						11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
At proposed prod. zon	e					24-196-248	
	and direction from N			E*		12. COUNTY OR PAR	HOW MEXIC
5. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. line, if any)			16. NO. OF ACRES IN LEASE 1			17. NO. OF ACRES ASSIGNED TO THIS WELL	
8. DISTANCE FEOM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			19. PROPOSED DEPTH 7800		1	20. ROTARY OR CABLE TOOLS ROTARY	
ELEVATIONS (Show who	ether DF, RT, GR, etc.)					22. APPROX. DATE	WORK WILL START*
		DROPOSED CASI		D CEMENTAL DROCK	435		
		I ROI OSED CASI	ING AN	D CEMENTING PROGR	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER		SETTING DEPTH	<u> </u>	QUANTITY OF C	
7-7/8*	8-5/8 4-1/2	237 10.56 - 11	FOOT	SETTING DEPTH 996 7800	300	ulated comes sx	
7-7/8" We prepose of 4600'. We plan to	8-5/8 4-1/2 to re-enter to the 8-5/8° car clean out the	VEIGHT PER 12 20 10.5% - 11 his well, whing was left	.6#	7800 7800 Tas originally the hole as it present T.D.;	Gire 300 drilled was ce then dr	to a total mented to st	depth erface.
7-7/8" We prepose of 4600'. We plan to to an appre oil string	8-5/8 4-1/2 to re-enter to the 8-5/8° car clean out the eximate T.D. or will be used.	WEIGHT PER 12 20 10.5 - 11 his well, whise well, which was left coment plug f 7800 . Sh	.6# Lich wit in standard	7800 7800 7800 Tas originally the hole as it present T.D.; the well prove	drilled was es thea dr	to a total mented to st till a 7-7/5' tive, 4-1/2"	depth arrage, bele
7-7/8" We prepose of 4600'. We plan to to an appre oil string	8-5/8 4-1/2 to re-enter to the 8-5/8° car clean out the eximate T.D. or will be used.	WEIGHT PER 12 20 10.5 - 11 his well, whise well, which was left coment plug f 7800 . Sh	.6# Lich wit in standard	7800 7800 7800 Tas originally the hole as it present T.D.; the well prove	drilled was es thea dr	to a total mented to st till a 7-7/5' tive, 4-1/2"	depth arrage, bele
7-7/8" We prepose of 4600'. We plan to to an appre oil string	8-5/8 4-1/2 to re-enter to the 8-5/8° car clean out the eximate T.D. or will be used.	WEIGHT PER 12 20 10.5 - 11 his well, whise well, which was left coment plug f 7800 . Sh	.6# Lich wit in standard	7800 7800 7800 Tas originally the hole as it present T.D.; the well prove	drilled was es thea dr	to a total mented to st till a 7-7/5' tive, 4-1/2"	depth arface.
7-7/8" We prepose of 4600'. We plan to to an appre oil string	8-5/8 4-1/2 to re-enter to the 8-5/8° car clean out the eximate T.D. or will be used.	WEIGHT PER 12 20 10.5 - 11 his well, whise well, which was left coment plug f 7800 . Sh	.6# Lich wit in standard	7800 7800 7800 Tas originally the hole as it present T.D.; the well prove	drilled was es thea dr	to a total mented to st till a 7-7/5' tive, 4-1/2"	depth arface.
7-7/8" We prepose of 4600'. We plan to to an appre oil string	8-5/8 4-1/2 to re-enter to the 8-5/8° car clean out the eximate T.D. or will be used.	WEIGHT PER 12 20 10.5 - 11 his well, whise well, which was left coment plug f 7800 . Sh	.6# Lich wit in standard	7800 7800 7800 Tas originally the hole as it present T.D.; the well prove	drilled was es thea dr	to a total mented to st till a 7-7/5' tive, 4-1/2"	depth arface.
7-7/8* We prepose of 4600'. We plan to to an appreoil string	8-5/8 4-1/2 to re-enter to the 8-5/8" case clean out the minute T.D. on will be used.	weight PER 128 10.5 - 11 his well, what he had been to plug 17800'. She RE 1000'. She	ich vin sto could	7800 7800 7800 Tas originally the hole as it present T.D.; the well prove	drilled was esther dry	to a total mented to still a 7-7/5" Live, 4-1/2"	depth arface. bele OB
7-7/8* We prepose of 4600'. We plan to to an appreoil string ABOVE SPACE DESCRIBE	8-5/8 4-1/2 to re-enter to the 8-5/8" case clean out the minute T.D. on will be used.	weight per 227 10.57 - 11 his well, when you have left coment plug 7800'. She Coment plug 7	ich vin sto could CE	SETTING DEPTH 996 7800 Vas originally the hole as it present T.D.; the well prove I V E D 1964 C. DEFFICE	drilled vas on these dr productions of the producti	to a total mented to still a 7-7/5' bive, 4-1/2'	depth arface. bele OB
We prepose of 4600'. We plan to to an apprecial string ABOVE SPACE DESCRIBE ABOVE SPACE DESCRIBE ABOVE SPACE DESCRIBE E. If proposal is to eventer program, if an	8-5/8 4-1/2 to re-enter to the 8-5/8" case clean out the minute T.D. on will be used.	weight per 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ich vin sto could CE	setting depth 996 7800 Tas originally the hole as it present T.D.; the well prove I V E D 1964 C. OFFICE plug back, give data on son subsurface locations a	drilled vas on these dr productions of the producti	to a total mented to still a 7-7/5' bive, 4-1/2'	depth irface. hele OB
We prepose of 4600'. We plan to to an apprecial string ABOVE SPACE DESCRIBE ABOVE SPACE DESCRIBE ABOVE SPACE DESCRIBE E. If proposal is to eventer program, if an	8-5/8 4-1/2 to re-enter to The 8-5/8" casclean out the minute T.D. or will be used. E PROPOSED PROGRAM: drill or deepen direction. C. C	weight per 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ich vin sto could CE	setting depth 996 7800 Tas originally the hole as it present T.D.; the well prove I V E D 1964 C. OFFICE plug back, give data on son subsurface locations a	drilled vas on these dr productions of the producti	to a total mented to still a 7-7/5' bive, 4-1/2'	depth irface. hele OB
ABOVE SPACE DESCRIBE The proposal is to the venter program, if an appropriate of the control of	8-5/8 4-1/2 to re-enter to The 8-5/8" casclean out the minute T.D. or will be used. E PROPOSED PROGRAM: drill or deepen direction. C. C	weight per 22 10.54 - 11 his well, wheing was left coment plug to 7800'. She RE OC.	ich vin sto could CE	SETTING DEPTH 996 7800 Tas originally the hole as it present T.D.; the well prove I V E D 1964 C. DEFICE plug back, give data on son subsurface locations as	drilled vas on these dr productions of the producti	to a total mented to still a 7-7/5' bive, 4-1/2'	depth irface. hele OB

*See Instructions On Reverse Side