(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office M/% sw/4 Section 27, Unit 7-166, R-268 Ridy County, Hew Mexico

COPY COMBECTED

DEPODIE ON WELLS

TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE PLANS CIPTURES TICE OF INTENTION TO TEST WATER SHUT-OFF TICE OF INTENTION TO RE-DRILL OR REPAIR WELL TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF WATER SHUT-OFF	1 1
TICE OF INTENTION TO TEST WATER SHÚT-OFF		
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.	
	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	SUBSEQUENT REPORT OF ABANDONMENT.	
TICE OF INTENTION TO SHOOT ON ACTUAL STATES	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO FOLL ON MELL		
		. <u></u>
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
	April 15	19
Pederal No. 1-27 is located 1980 ft. from {	S line and 1980 ft. from \(\bigwidth{W} \) line of sec.	27
4 700 4 000 400 mm	nge) (Meridian)	
(1/2 Sec. and Sec. No.) (Twp.) (Ra	New Maxico	
(Field) (U C (County or St	ubdivision) (State or Territory)	
_	· 401 4 CL	
e elevation of the derrick floor above sea level	18 Tt.	
DFTAILS	S OF WORK	
	and lengths of proposed casings; indicate mudding job	s, cement-
te names of and expected depths to objective sands; show sizes, ing points, and all othe	er important proposed work)	
he objective depth is 10,000 ft., to	be drilled with rotary rig to TD.	
brill 17" hole to 275', set 275' of the 3600' of 9-5/8" cag cant w/400 milir drill from 3600 to 8600, top of the event of production - will set 5-3	Bone Springs, mad up and drill to 10	,∞'. ⊝ ∘
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A Amp.	1 3 6 069 (\$\dag{\text{\$\dag{\text{\$\dag{\text{\$\dag{\text{\$\dag{\text{\$\deg{\text{\$\end{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\end{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\end{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\deg{\text{\$\exititt{\$\\exititt{\$\\exititt{\$\\exititt{\$\exititt{\$\\exititt{\$\exititt{\$\\exititt{\$\deg{\text{\$\deg{\text{\$\}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	
$\mathcal{A}(\mathbb{R}^d)$		
AM)	No. 1	· · ·
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	riting by the Geological Survey before operations may be comm	nenced.
I understand that this plan of work must receive approval in w		nenced.
I understand that this plan of work must receive approval in w		nenced.
I understand that this plan of work must receive approval in w Pacific Returns Cas Explored ompany 720 West Righth Street Cas Angelos 17 Cas	ion Company	nenced.
I understand that this plan of work must receive approval in w Pacific Estural (as Explorate ompany 720 West Election Street	ion Company	nenced.
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