Porm 9-331 b. (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R359
ndian Agency
Nevajo
llottee
0840 No. 1-89-IND-56
case No. 1 "0 y-180">>0

		AND REPORTS		
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE I			SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WAT		18	ALTERING CASING	
TICE OF INTENTION TO REDRILL		SUBSEQUENT REPORT OF	REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OF		Di .	ABANDONMENT	
OTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL H	IISTORY	
OTICE OF INTENTION TO ABANDON	wrt to Salt	X		
		NATURE OF REPORT, NOTICE, O	D OTUETO DATE	
11		The second of th	R OTHER DATA	
•			November 20	10 62
				19.02
SR/4-SW/4. Section (14 Sec. No.)		R196 H	Lft. from $\left\{\begin{matrix} \mathbf{k} \\ \mathbf{W} \end{matrix}\right\}$ line of sec.	12
Rattlesnake		·	eridian)	mr.
(Field)		County or Subdivision)	(State or Testitory)	
alarration of the demist		1' 6607 6	A/O	
elevation of the derrick	noor above sea le	vel 18 _ 229 /_ ft.	10 NOV2	Δ 4
	TOTAL A	•		0 10-
	1 JE I A	IS OF WORK		<i>₹9</i> 6.
a names of and expected deaths are	DEIA	LS OF WORK	DION.	1362
subject well drill	led to a T.B.	of 6780° and parfor	osed casings; indicate muddles pos	
s subject well drill ttlesnake, Hogback, be non-commercial. is proposed to reco it water disposal we ing perforated oppo- lo' and 4312°-4330°.	and Desert Creamplete the weight the Organ	of 6780° and performent zones. Production the Organ Roplug will be set a Rock formation for salt water de	rated in the Paradox tion tests proved al ck formation for use at 4400' and the 9 5 rom approximately 41	as a /8"
e subject well drill ttlesnake, Hogback, be non-commercial. is proposed to reco it water disposal we ling perforated oppo- lo and 4312°-4330°. proposed conversion thorised by the New	and Desert Cromplete the weble. A bridge seite the Organ on of this wall Mexico Oil Cor	of 6780° and performent zones. Production the Organ Roplug will be set a Rock formation for salt water disservation Commission	rated in the Paradox tion tests proved al ck formation for use at 4400' and the 9 5 rom approximately 41	as a /8" 92'
e subject well drill ttlesnake, Hogback, be non-commercial. is proposed to reco it water disposal we ling perforated oppo- lo and 4312°-4330°. proposed conversion thorised by the New	and Desert Cromplete the weblate the Organian of this well Mexico Oil Communication approval in	of 6780° and performent zones. Production the Organ Roplug will be set a Rock formation for salt water disservation Commission	rated in the Paradox tion tests proved al ck formation for use at 4400' and the 9 5 rom approximately 41'	as a /8" 92' -
subject well drill ttlesnake, Hogback, be non-commercial. is proposed to rece it water disposal we ing perforated oppo- ing perforated oppo- ilo and 4312°-4330°. proposed conversion thorized by the New	and Desert Cromplete the weblate the Organian of this well Mexico Oil Communication approval in	of 6780° and performent zones. Production the Organ Roplug will be set a Rock formation for salt water disservation Commission	rated in the Paradox tion tests proved al ck formation for use at 4400' and the 9 5 rom approximately 41'	as a /8" 92' -
is proposed to receit water disposal we ing perforated opposed to and 4312°-4330° as proposed conversion thorized by the New and continental continental	and Desert Cro mplete the we mil. A bridge seite the Organ on of this well Mexico Oil Com must receive approval in Oil Company	of 6780° and performent zones. Production the Organ Roplug will be set a Rock formation for salt water disservation Commission	rated in the Paradox tion tests proved al ck formation for use at 4400' and the 9 5 rom approximately 41'	as a /8" 92' -