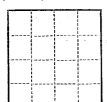
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sank	. <i>7</i> 0	
Lease	No.	J ole	M-7	_
¥7*a	1/2	See.	盤	

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF	72
DTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	i
OTICE OF INTENTION TO TEST WATER SHUT-OFF		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	· · · · · · · · · · · · · · · · · · ·	į
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING		
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Bereis 26	, 1956
ell No is locatedft. fro	om. ${\mathbb{Z}} $ line and ${\mathbb{Z}} $ line of ${\mathbb{Z}} $	sec 35
(4 Sec. and Sec. No.) (Twp.)	(Kange) (Meridian)	
Rance (Hagewords) Sen	ty or Subdivision) (State or Territory)	
(Field) (Count	y or subdivision) (State of Territory)	
e elevation of the derrick floor above sea	level is ft.	
	1	
DETA	AILS OF WORK	
te names of and expected depths to objective sands; show	sizes, weights, and lengths of proposed casings; indicate muddi ll other important proposed work)	ng jobs, cemen
mg pomie, and a		
تت الله المقاملة فعالم الله الله الله		
H ale test correct and drilled to	ID of 7093'. The formation below t	
is also was eared and drilled to east and hole was productive and hole was	ID of 7083'. The formation below t plugged back to 4757' w/ 925 sums %	/50 Form
H ele was cornd and drilled to send non-productive and hole was mot. Am (75to) 255° of 7° 235	TO of 7093'. The formation below to plugged back to 1757' w/ 925 same \$4 255 and (6k jts) 2027' of 7" 200	/50 rom
H ele top cornd and drilled to wed non-productive and hole was ; not. Ran (7jts) 25° of 7° 23° ring (Liner) hong with Brown lines	ID of 7093'. The formation below to plugged back to 1757' w/ 925 sum 54 2-55 and (6k 3to) 2027' of 7" 20 2 hangur at 2175 to 1757 assumbed to	/50 Pm -53 1.10 215
Hele was corne and drilled to pred non-productive and hele was ; must. Ean (75to) 25° of 7° 29° ping (Liner) hear with Brown limit to 105 Cu. Ft. Strategrate 15° gai	TO of 7083'. The formation below to plugged back to \$757' m/ 925 seems \$4 2-55 and (6k jts) 2027' of 7' 206 is hanger at \$4.75 to \$757 assembled to \$4. After except set, ensing was pre-	/50 Power d-55 d-th 275 movered t
Hele was cored and drilled to read non-predictive and hole was ; met. Ren (75ts) 25° of 7° 23° ging (Liner) hong with Brown limit so 105 Cu. Ft. Strategrate 15° gai 10° for 1 hour with no drop in par	ID of 7093'. The formation below to plugged heat to \$757' w/ 925 sees \$4.55 and (6k jts) 2027' of 7" 20's hanger at \$4.75 to \$757 assessed to \$4.75 to \$757 assessed to \$4.75 to \$757.	VSO Pount VSO Pount J-65 List 215 Instrumed 1
Hele was cored and drilled to wad non-productive and hole was ; met. Ram (75to) 25° of 7° 23° sing (Liner) hong with Brown lime to 105 Gu. Ft., Strategrate & gai 10° for I hour with no drop in pro-	ID of 7093'. The formation below to plugged back to 1757' w/ 925 sees \$4 3-55 and (6k jts) 2027' of 7' 205 to hanger at 2175 to h757 assumbed to 1. After escent set, enging was processes.	/50 /
Hele was correct and drilled to wed non-productive and hole was ; mat. Ram (75tm) 25° of 7° 23° sing (liner) hear with Brown lines as 165 Cu. Ft., Struknowske his gai tof for I hour with no drop in per	ID of 7093'. The formation below to plugged back to 1757' w/ 925 sum 54 2-35 and (6k 3te) 2027' of 7" 20 a hangur at 2175 to 1757 assumbed to 1. After except set, ensing was proposed.	/\$0 }- 4
Hele was cored and drilled to wad non-productive and hole was ; must. Ran (75to) 25° of 7° 23° ging (Liner) hong with Brown limi se 106 Gu. Ft., Struknowske his gai xf for I hour with no drup in per	ID of 7083'. The formation below to plugged best to 1757' w/ 925 seem \$4.25 and (64 fts) 2027' of 7' 20's inager at 24.75 to 1757 assessed to 1. After escent set, easing was processed.	750 P
Hele was cored and drilled to wad non-productive and hole was ; met. Ram (75to) 255 of 7° 236 ping (Liner) hong with Brown lime to 105 Cu. Ft., Strategrate 1,5 gai 10f for I hour with no drup in per	TO of 7083'. The formation below plunged heat to 1757' w/ 925 seen St. 2-55 and (6t to) 2027' of 7' 205 r hanger at 2175 to 1757 assessed to 1. After escent set, enging was pre-	955
Hele was cornd and drilled to red non-productive and hole was ; met. Ran (7jts) 25° of 7° 29° ring (liner) hong with Brown lines to 105 Ga. Pt., Strategrate 15° gai 10° for I hour with no drop in pro	TD of 7083'. The formation below plugged back to 1757' w/ 925 sees \$4.255 and (6k yes) 2027' of 7' 205' magner of 24.75 to 1757' manufact	750 1-55 4-45 235 4-55 335 4-55 35 4-55
Hele was cornd and drilled to red non-predective and hole was ; met. Ram (75tm) 25° of 7° 29° ring (liner) hear with Brown lines to 105 Cu. Ft., Strategrate his gai tof for I how with no drop in per	TD of 7093'. The formation below plugged back to 1757' w/ 925 some \$4.255 and (6k yes) 2027' of 7' 250 in honger at 24.75 to 1757' committed to 1. After commit set, enging was properly. After commit set, enging was properly. AFR OIL CO.	
Hele was cornel and drilled to red non-productive and hole was unit. Ean (75te) 25' of 7' 23' ring (14mer) hong with Brown limit to 105 Ga. Ft., Strutnovete by gai of for 1 hour with no drop in get		
Hele the correct and drilled to weed non-productive and hole was must. East (75te) 25° of 7° 25° sing (14ner) hong with Proun limits 105° Cu. Ft., Strategrate 15° gaing for I hour with no drup in productive approvaluation of the correct support su	l in writing by the Geological Survey before operations me be	
	l in writing by the Geological Survey before operations may be	commenced.
mpany 31 Corpor	l in writing by the Geological Survey before operations may be	commenced.
dress 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l in writing by the Geological Survey before operations me be	commenced.