_				
Γ		ţ	1	
۱	i			
۱				
Į	Ì	, ;		
Ì				
			į	Ì
1	l		İ	ļ
			!	1
1	l	1	i	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. 5	u.	. FO
Lease No.	2.	ř.	079535
linit -	E.	G.	Mate_

		4.5
	.: ***	, and
•	136	

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
E OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
E OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.	
E OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
E OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT	
E OF INTENTION TO SHOOT OR ACIDIZE	WELL METAL	7
E OF INTENTION TO PULL OR ALTER CASING	Deport of perforations	1
E OF INTENTION TO ABANDON WELL	Report of send-tree	
(NUMBER OF BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOUT)	Kovember 26,	, 19 56
		, 17
z. c. white	* 1	7
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	from [N] line and ft. from W line of	sec.
Nois locatedit.	((1)	
Section 7 218	(Meridian)	
(½ Sec. and Sec. No.) (Twp.)	(Range)	
* Candrill	(State or Territory)	
(Field)	County or Subdivision) (State of Torriots)	
	land in ft.	
elevation of the derrick floor above s	sea level is re.	
	ETAILS OF WORK	
D	EI MILLS	ding jobs, cement
		ding jobs, com
names of and expected depths to objective sands;	show sizes, weights, and lengths of proposed casings, most and all other important proposed work)	iding joss, comme
	show sizes, weights, and lengths of proposed casings; indicate mud and all other important proposed work)	
perforated 5-1/2" caming from foot for total of 32 shots. supted to sand from with 10,0 . 3500f. Stated taking 10 b reased to 6500f after getting erased sand out of tabing.	2052' to 5260' with 4 (9/16) Schlumber 10,000 gala, disnal oil. Sile, per min, at 2000' presente. Pre in 2000' of sand and 2000 gala.	ager balls
propertied 5-1/2" caming from foot for total of 32 shots. moted to sand from with 10,0 , 3300f. Stated taking 10 b reased to 6500f after getting erased sand out of taking.	2052' to 5260' with 4 (9/16) Schlumber 10,000 gala, disnal oil. Sile, per min, at 2000' presente. Pre in 2000' of sand and 2000 gala.	COMperiod.
foot for botal of 32 shots. Special to sand free with 10,0 3006. Stated taking 10 b reased to 65006 after getting erased sand out of taking.	2052' to 5260' with 4 (9/16) Schlumber 10,000 gala, disnal oil. Sile, per min, at 2000' presente. Pre in 2000' of sand and 2000 gala.	COMperiod.
propertied 5-1/2" caming from foot for total of 32 shots. moted to sand from with 10,0 , 3300f. Stated taking 10 b reased to 6500f after getting erased sand out of taking.	2052' to 5260' with 4 (9/16) Schlumber 10,000 gala, disnal oil. Sile, per min, at 2000' presente. Pre in 2000' of sand and 2000 gala.	COMperiod.
foot for total of 32 shoto. Special to sand frac with 10,0 3006. Stated taking 10 b reased to 65006 after setting ersed send out of taking.	2232' to 5260' with 4 (9/16) Schlumber (10,000) gale. Heard oil. Als., per min. at 2000s' pressure. From 12000s' of sand and 2000 sale. Heard opposed in writing by the Geological Survey better QL. CONAY DIST.	COMperiod.
foot for botal of 32 shots. Special to sand free with 10,0 3300f. Statted taking 10 b reased to 6500f after getting ersed sand out of taking.	2006 send and 10,000 gale. dienel oil. Ale, per min. at 20006 presents. From the 2000 gale. Ale 20006 of send and 2000 gale. RILLI Approval in writing by the Geological Survey before Oll. CON.	COMperiod.



• ,