Form 9-331a (Feb. 1951)

		:	
1	 		
ļ			
1	 . -		
		:	•
- 1	!	i	

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

	THE REAL PROPERTY.	7.0	
nd Office			

Lease No. 079472

Unit Sen Aven 20-5 Dait 14-08-001-949

NOTICE OF INTENTION TO DRILL		SURSEAU	ENT REPOR	T OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO CHANGE PL		1 1		T OF SHOOTING OR ACIDIZ	
NOTICE OF INTENTION TO TEST WATE					i
NOTICE OF INTENTION TO RE-DRILL O	l II	SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO SHOOT OR				T OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A				LL HISTORY	į į
NOTICE OF INTENTION TO ABANDON I					
					<u></u>
(INDICAT	TE ABOVE BY CHECK	MARK NATURE OF REP	PORT, NOTIC	CE, OR OTHER DATA)	v t
				October	17 , 19.
ell No. 32 is locat	ed 16 50 ft. f		d }é	50 ft. from W lin	
	curezz. 16. 1	S Interes		(,	ie or sec
(½ Sec. 3)	(Twp.)	(Range)		P.N. Meridian)	
(% Sec. and Sec. No.)	`		(.	Meridian)	
(Field)		unty or Subdivision)		(State or Terri	tory)
ate names of and expected depths to	DE objective sands; she ing points, and	TAILS OF Wood of the state of t	ORK	proposed casings; indicate vork)	mudding jobs, con
on 10-16-56. Total Rem 52 joints 5 1/2 with 150 sacks regulated with 50 sacks	objective sands; she ing points, and point	TAILS OF Wood all other important 50%, casing	ORK l lengths of proposed w) set iron 35 69	' to 5807'
ne elevation of the derrick ate names of and expected depths to On 10-15-58. Total 1 Ren 52 joints 5 1/2 with 150 sacks regular followed with 50 sacks Seld 1000 for 30 min	objective sands; she ing points, and point	TAILS OF Wood all other important 50%, casing	ORK l lengths of proposed w) set iron 35 69	' to 5807'
on 10-15-58. Total 1 Rem 52 joints 5 1/2 with 150 sacks regula followed with 50 sacks	objective sands; she ing points, and point	TAILS OF Wood was the state of	ORK Hengths of proposed w	RECEIVED	' to 5807'
on 10-16-58. Total Rem 52 joints 5 1/2 with 150 sacks regular followed with 50 sacks Seld 1000% for 30 min	objective sands; she ing points, and point	TAILS OF Wood was the state of	ORK Hengths of proposed w	RECEIVED OCT 23 1958	to 5807'
on 10-16-58. Total Rem 52 joints 5 1/2 with 150 sacks regular followed with 50 sacks for 30 min	objective sands; she ing points, and point	TAILS OF Wood was the state of	ORK Hengths of proposed w	RECEIVED	to 5807'
on 10-16-58. Total Rem 52 joints 5 1/2 with 150 sacks regular followed with 50 sacks for 30 min	objective sands; she ing points, and point	TAILS OF Wood was the state of	ORK Hengths of proposed w	RECEIVED OCT 23 1958	to 5807'
on 10-16-58. Total Rem 52 joints 5 1/2 with 150 sacks regular followed with 50 sacks for 30 min	objective sands; she ing points, and point	TAILS OF Wood was the state of	ORK Hengths of proposed w	RECEIVED OCT 23 1958 OIL CON. COI	to 5807'
on 10-16-58. Total Rem 52 joints 5 1/2 with 150 sacks regular followed with 50 sacks Seld 1900% for 30 min	objective sands; she ing points, and point	TAILS OF Wood all other important of all other important of the second o	ORK I lengths of proposed w	RECEIVED OCT 23 1958 OIL CON. COM. DIST. 3	to 5807'
on 10-15-55. Total in Rem 52 joints 5 1/2" with 150 sacks regular followed with 50 sacks Top of commut by tem	objective sands; she ing points, and point	TAILS OF Wood was sizes, weights, and dall other important	ORK I lengths of proposed w	RECEIVED OCT 23 1958 OIL CON. COM. DIST. 3	to 5807'
ate names of and expected depths to On 10-16-58. Total 1 Run 52 joints 5 1/2 with 150 sacks regula followed with 50 sack Seld 1000 for 30 min Top of coment by tem	objective sands; she ing points, and point	TAILS OF Wood was sizes, weights, and dall other important	ORK I lengths of proposed w	OCT 23 1958 OIL CON. COI DIST. 3	to 5807' Gel,
on 10-16-58. Total in Rem 52 joints 5 1/2 with 150 sacks regular followed with 50 sacks regular for 30 min for 30 mi	objective sands; she ing points, and point	TAILS OF Wood was sizes, weights, and dall other important	ORK I lengths of a proposed w	RECEIVED OCT 23 1958 OIL CON. COM. DIST. 3	to 5807' Gel,