Form 9-831 a (Feb. 1951)

Ì			
ı	 		
			¥
-			X
1	 		
	 	¦	
	i		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		•		
Land Offic		. 3	TU	Ces
Lease No.		O,	3013	9 4
Unit	\$ 1.5 \	1		

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	WELL		
(INDIC	CATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA	
ynn28		lecæsbar 3	, 195
Well No. 6 is loca	ated 1950 ft. from	$\{N\}$ line and $\{C, C\}$ ft. from $\{E\}$ line of s	ec. 28
s/4 sec. 28		tot (w)	
(1/4 Sec. and Sec. No.)	(Twp.) (R	Range) (Meridian)	
(Field)		Subdivision) (State or Territory)	
		S OF WORK	
•••	DETAIL to objective sands; show sizes,		g jobs, cemen
State names of and expected depths	DETAIL to objective sands; show sizes, ing points, and all oth	S OF WORK	3671
State names of and expected depths 나한다리다리 11~27~5 보고다는 다음하다, 오픈데	DETAIL to objective sands; show sizes, ing points, and all oth 7. And 12 join nt circulated.	S OF WORK weights, and lengths of proposed casings; indicate muddinger important proposed work) nt 5 5/5" (1) Casing; set ut	; 3671 een min
State names of and expected depths 나한다리다리 11~27~5 보고다는 다음하다, 오픈데	DETAIL to objective sands; show sizes, ing points, and all oth 7. And 12 join nt circulated.	S OF WORK weights, and lengths of proposed casings; indicate mudding important proposed work) nts 6 5/8" (; 3671 een min
State names of and expected depths 나한다리다리 11~27~5 보고다는 다음하다, 오픈데	DETAIL to objective sands; show sizes, ing points, and all oth 7. And 12 join nt circulated.	S OF WORK weights, and lengths of proposed casings; indicate mudding important proposed work) nts 6 5/8" (; 3671 een min
State names of and expected depths upudded 11-27-5 sacks nest, same	DETAIL to objective sands; show sizes, ing points, and all oth 7. And 12 join nt circulated.	S OF WORK weights, and lengths of proposed casings; indicate mudding important proposed work) nts 6 5/8" (; 3671 een min
upudded 11-27-5 sacks neat, seme	DETAIL to objective sands; show sizes, ing points, and all oth 7. And 12 join nt circulated. rilling plug	S OF WORK weights, and lengths of proposed casings; indicate mudding ter important proposed work) nts 6 5/6" (1) casing; set at ling down 11-28-57. Firth	367° en air
State names of and expected depths upudded 11-27-5 sacks nest, same ing test before d	DETAIL to objective sands; show sizes, ing points, and all oth 7. In 12 join nt circulated. rilling plug &	S OF WORK , weights, and lengths of proposed casings; indicate muddin ter important proposed work) nt a 6 5/6" (1) caling; set ut lug down 11-28-57. Fifte	367° en air
State names of and expected depths upudded 11-27-5 sacks nest, seme	DETAIL to objective sands; show sizes, ing points, and all oth 7. All 12 join nt circulated. rilling plug & ork must receive approval in water all 11 Company	S OF WORK , weights, and lengths of proposed casings; indicate muddin ter important proposed work) nt a 6 5/6" (1) caling; set ut lug down 11-28-57. Fifte	; 367° een min ; 500-:

GPC 9 18 507

Title listr ct -uperintendent