Form 9-831 a (March 1942)

(SUBMIT IN TRIPLICATE)

Land Office	Las	CPI	100
Lease No.	0291		
Unit No.			P
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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY	NOTICES AN	D REPOR	RTS O	N WELL	.S	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	ORT OF WATE	R SHUT-OFF		\neg
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPO				
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPO				
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUENT REPO				
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPO			4	
NOTICE OF INTENTION TO PULL OR A	TER CASING.	SUPPLEMENTARY V				
NOTICE OF INTENTION TO ABANDON N	YELL					
(INDICATE	ABOVE BY CHECK MARK NATU	JRE OF REPORT, NOT	ICE, OR OTHE	R DATA)	·(====1
Mra a a a a a	M	idland, To	exas, 1	ovember	20 , 19	44
William Bobb Well No is loca	ted 660 ft. from	S line and	660 ft. f	$\operatorname{rom} \left\{ egin{array}{c} \mathrm{E} \ \end{array} ight\}$ line	of sec. 17	
SEL SEL, Sec. 17 (1/4 Sec. and Sec. No.)	19-S 33. (Twp.) (Ra	-K	(Meridian)			
Wildoat	Lea		1	iew Mexic	10	
(Field)	(County or Sul	bdivision)		(State or Territo		
(State names of and expected depths to depths to desire camer 1402' with 100 sacks. This well has been deproduction. Water was run through this Artesia Red Sand. We	Total Depth ted at 310° will all of at 310° will at 31° will at 3	4295' - ith 100 set 3934'. 5' without d at 3615' hat the we	Lime. cks; 8 cncou to 36 cli cou	-5/8" ce intering 25' and 1d be ca rtesia R	mented and or a the 7" or and to send the send to send	at gas oasing o the
as follows:	(See attached	i sheat)				
I understand that this plan of work n		*	l Survey befor	re operations may	y be commencer	1.
Company THE TEXAS C	OMPANY					
Address Box 1270	··			•		
Midland, Te		By	It	elila	u-	
		Title	Drle.	& Prod.	Foreman	

WILLIAM BOBB WELL NO. 1

Plug the bottom of the hole with 40 sacks of cement from 4295' to approximately 4080' and fill the hole with heavy mud. After pulling all possible 7" casing, cement plugs will be spotted as follows:

30 sacks, 3645-3545'; 20 sacks, 2987-2920' (base of the salt);

20 sacks at the top of the salt and in the bottom of the 8-5/8" casing, from 1449' to 1382'. Part and pull approximately 1100' of the 8-5/8" casing. Spot cement plugs as follows to protect water sand (685'-810'): 20 sacks, 838-810'; and 20 sacks, 685-657'.

Cement customary 4" pipe marker in the top of the hole with 20 sacks. All mud and cement will be pumped in through tubing.

The above confirms telephone conversation and approval of your office on November 18, 1944.

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