GPO 918507



(SUBMIT IN TRIPLICATE)

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

		-	
Land Of	fic. Les	Cru	C es
Lease N	. ic o	5466	3
Unit			
A	· •		

	1_	ALIDSEALIEUT DEDOD	OF WATER CHIEF OFF	
NOTICE OF INTENTION TO CHANGE	E DI ANC		OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST W		1	OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRI	1	1	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT			OF ABANDONMENT	
NOTICE OF INTENTION TO PULL O		1	L HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL			
(IND	NICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTIC	E, OR OTHER DATA)	
USA PARRESTE THE			December 16 , 19 58	
Well No is loc	cated _660 ft. from	N line and 196	o_ ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of sec	
HE/4 hu/4 Section 4	26—S 3 (Twp.) (Ra	nge) (I	Meridian)	
Crosby-Ceropias	(County or Su	ıbdivision)	(State of Territory)	
(/				
The elevation of the derri	ick floor above sea level	is ft. A	rnish later.	
	DETAILS	OF WORK		
(State names of and expected depth	ns to objective sands; show sizes, v		proposed casings, indicate mudding jobs, coment	
•	ing points, and all other			
	ing points, and all other	r important proposed w	ork)	
We propose to drill of 9000 to test th	ing points, and all other	r important proposed w	Le to an approximate depth L be as follows: Coment	
We propose to drill of 9000 to test th	ing points, and all other the above well with the Devonian. Casing	r important proposed w	ork) Le to an approximate depth L be as follows: Coment Circulate 6% Cel followed by	100
We propose to drill of 9000 to test th	ing points, and all other the above well with the Devonian. Casing	r important proposed w	Circulate 6% Cel followed by sacks neat	100
Me propose to drill of 9000° to test the Size of Hole 17-1/2	ing points, and all other the above well with the Devonian. Casing	th rotary tool g program will Depth 500	Circulate 6% Cel followed by sacks neat	
We propose to drill of 9000 to test th	ing points, and all other the above well with the Devonian. Casing	th rotary tool g program will Depth	Circulate 6% Cel followed by sacks neat	
Size of Hole 17-1/2 11 7-7/3"	ing points, and all other the above well with the Devonians Casing Sime of Casing 13-3/8" 8-5/8" 5-1/2" work must receive approval in writen Petroleum Corpor	th rotary tool program will posth 500 3900 9000	Cement Circulate 6% Cel followed by sacks neat 250 sacks 6% Cel followed by	

APPROVED