FOR (I	eb. 19	<b>351</b> )	,	
	, -			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Offic	. Santa l	<u>?o</u>
Lease No.	W. 035	<u>))</u>
Init	Harden	-

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		1
NOTICE OF INTENTION TO TEST WATER S		
NOTICE OF INTENTION TO RE-DRILL OR I		
NOTICE OF INTENTION TO SHOOT OR ACI	1	
NOTICE OF INTENTION TO PULL OR ALTE		
NOTICE OF INTENTION TO ABANDON WEL	The state of the s	
	Report of Steel-Old Cree	
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	September 23.	194
Marcino Fed *J*	• • • • • • • • • • • • • • • • • • •	
	ft. from N line and ft. from line of sec.	14
Vell No is located	ft. from hine and ft. from hine of sec.	
Will Canadam 19		
(1/2 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
adopignated - Saketa	Son Acen Nov Northe	
(Field)	(County or Subdivision) (State or Territory)	
he elevation of the derrick flo	oor above sea level is ft.	
	DETAILS OF WORK	
State names of and expected depths to obj	ejective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs	, ceme
State names of and expected depths to obj	ejective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)	, ceme
	ojective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)	, ceme
State names of and expected depths to obj	ith & Lame-Wells come shots per feet as fellows:	<b>.</b>
	ojective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)  ISB & Lame-Wells came shows per feet as fellows:  101. Interval 6303-11, perfercted with 8 shots per	<b>.</b>
orcted 5} CP easing wi -85', 6311-12' & 6311-2	ith & Lame-Wells come shots per feet as fellows:	<b>.</b>
	ith & Lame-Wells come shots per feet as fellows:	<b>.</b>
orcted 5} CP easing wi -85', 6311-12' & 6311-2	ith & Lame-Wells come shots per feet as fellows:	
orcted 5} CP easing wi -85', 6311-12' & 6311-2	ith & Language came shots per feet as follows: 10'. Interval 6303-11, perferented with 8 shots per	
orcted 5% of easing wines, 6311-12' & 6314-2	ith & Language came shots per feet as follows: 10'. Interval 6303-11, perferented with 8 shots per	<b>.</b>
orcted 5% of easing wines, 6311-12' & 6314-2	ith & Language came shots per feet as follows: 10'. Interval 6303-11, perferented with 8 shots per	<b>.</b>
orcted 5% of easing wines, 6311-12' & 6314-2	ith & Language came shots per feet as follows: 10'. Interval 6303-11, perferented with 8 shots per	<b>.</b>
orcted 5% of easing wines, 6311-12' & 6314-2	ith A Lame-Wells came shots per feet as follows:  10'. Interval 6305-11, perfercted with 8 shots per  139'.  139's  139's  139's  139's  139's  130's tabing 4 56' casing with 12,700' of need and  10f of adomite wined 1/20' per gallons all. Plante	<b>.</b>
orcted 5% of easing wines, 6311-12' & 6314-2	ith A Lame-Wells came shots per feet as follows:  10'. Interval 6305-11, perfercted with 8 shots per  139'.  139's  139's  139's  139's  139's  130's tabing 4 56' casing with 12,700' of need and  10f of adomite wined 1/20' per gallons all. Plante	
orcted 5% of easing wines, 6311-12' & 6314-2	ith A Lame-Wells came shots per feet as follows:  10'. Interval 6305-11, perfercted with 8 shots per  139'.  139's  139's  139's  139's  139's  130's tabing 4 56' casing with 12,700' of need and  10f of adomite wined 1/20' per gallons all. Plante	<b>.</b>
orcted 5% GP easing wi -03', 6311-12' & 6311-2 2' tubing and set at 63 Pres Job Wo. 1 Caming ted Dakota formation do ons of crude. Used 190 O gallone cdl. HDP 240 DPM, 10 minute 31 pres	ith & Lame-Wells come shots per feet as follows:  10'. Interval 6303-11, perfercted with 8 shots per  139'.  1 perferctions 6300-6321'.  10: 2' tubing & 56' casing with 12,700' of send and  10: 6' siconite mixed 1/20' per gallions all. Flushes  10: 10: 10: 17 3550'. Nin. 17 3200'. Ave. Indection  10: 10: 10: 10: 10: 10: 10: 10: 10: 10:	<b>.</b>
orcted 5% GP easing wi -03', 6311-12' & 6311-2 2' tubing and set at 63 Pres Job Wo. 1 Caming ted Dakota formation do ons of crude. Used 190 O gallone cdl. HDP 240 DPM, 10 minute 31 pres	ith A Lame-Wells came shots per feet as follows:  10'. Interval 6305-11, perfercted with 8 shots per  139'.  139's  139's  139's  139's  139's  130's tabing 4 56' casing with 12,700' of need and  10f of adomite wined 1/20' per gallons all. Plante	<b>.</b>
orcted 5% GP easing wines; 6311-12' & 6311-2'	ith A Language shots per feet as follows:  Interval 0303-11, perfercted with 5 shots per  perferctions 6300-6321  mr. 2 tobing 4 35 casing with 12,700% of send and  of of adomite mixed 1/25% per gallons all. Flushe  tob. Next. 17 3550%. Mr. 17 3700%. Ave. Indection  mentre 2005.	To the same of the
orcted 5% GP easing wi -03', 6311-12' & 6311-2 2' tubing and set at 63 Pres Job Wo. 1 Caming ted Dakota formation do ons of crude. Used 190 O gallone cdl. HDP 240 DPM, 10 minute 31 pres	ith A Language shots per feet as follows:  Interval 0303-11, perfercted with 5 shots per  perferctions 6300-6321  mr. 2 tobing 4 35 casing with 12,700% of send and  of of adomite mixed 1/25% per gallons all. Flushe  tob. Next. 17 3550%. Mr. 17 3700%. Ave. Indection  mentre 2005.	To the same of the
orcted 54 GP caming wines; 6311-12 & 6311-28 &	ith A Language shots per feet as follows:  Interval 0303-11, perfercted with 5 shots per  perferctions 6300-6321  mr. 2 tobing 4 35 casing with 12,700% of send and  of of adomite mixed 1/25% per gallons all. Flushe  tob. Next. 17 3550%. Mr. 17 3700%. Ave. Indection  mentre 2005.	To the same of the
orcted 5% GP easing wines; 6311-12' & 6311-2'	ith & Lame-Wells come shots per feet as fellows:  O'. Interval 6303-11, perfercted with 5 shots per  137'.  I perferctions 6303-6321'.  Mr. 2' twoing & 56' casing with 12,700' of send and  106' of adomite mixed 1/20' per gallons all. Flushe  108'. Her. 7' 3550'. Sin. T' 3500'. Ave. Indection  109'.  100' of send and	100 mg
orcted 54 GP caming wines; 6311-12 & 6311-28 &	ith Lane-Wells come shots per feet as follows:  Interval 0303-11, perfercted with 5 shots per  perferctions 6300-6321.  Mr. 2 toding 4 35 casing with 12,7000 of cond and  Of a adomite mixed 1/200 per gallions all. Flushe  DM. Nex. 17 15500. Mr. 17 12000. Ave. Indection  must receive approval in writing by the Geological Survey before operations may be compressed.  CH. CON.  DIST.	100 mg