## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Marilla
Allottee . Compress . # 18
Lease No

## DISTRICT ENGINEER SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION TO DRILL		QUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLA		QUENT REPORT OF SHOOTING OR ACID	
TICE OF INTENTION TO TEST WATER		QUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO REDRILL OR		QUENT REPORT OF REDRILLING OR RE	PAIR
OTICE OF INTENTION TO SHOOT OR A	CIDIZE SUBSE	QUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALT	¶ 11	EMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WI	<u> </u>		
(INDICATE	ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
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ll No. The is loca	206 SV	3.4.7.A.	line of sec
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Ident (Debeta)	Bio Arribe	(Glade on	Territory)
(Field)	(County or Subdivisi	ou, v	_ · _ <del>_ ·</del>
te names of and expected depths to	objective sands; show sizes, weights ing points, and all other impor	WORK , and lengths of proposed casings; indice tant proposed work)	ate mudding jobs, cemen
se names of and expected depths to a 2578°. Propose to ment 1/200 so 3% gold to behind a second to the tentol depths.	objective sands; show sizes, weights ing points, and all other important to the same of th		casing and mg and fractus gal. Gloca d to core
2875'. Propose to ment w/260 as 35 gains to total dayth, re- pares. 20' in the Tea whell approval to pre-			casing and against the case
to names of and expected depths to a 2078'. Propose to mant w/200 on 3% gains to believe Sementian with to total depth, respect. 90' in the Year orbal approval to pre-			easing and ag and Species gal. Gleen d to core
to names of and expected depths to a 2075'. Propose to ment w/200 ex 8% gains to testal depth, represent to testal depth, represent to propose to pro-		and lengths of proposed casings; indicate trans proposed work)  7736', set 5-1/3" conference the 5-1/3" confer	casing and ag and fractus gal. Glocal
to names of and expected depths to a 2075. Propose to ment w/200 ex 25 gains to be to total depth, we prom. 20' in the Test while approval to pro-			casing and against the case
s names of and expected depths to a 2575°. Proposes to ment w/250 as 35 gains a 256 gains then to total depth, no proc. 30° in the Total approval to pro-		and lengths of proposed casings; indicate trans proposed work)  TTIO . set 5-1/3 Constitution to 5-1/3 Constit	ensing and mg and Synthes yal. Glocal
2075'. Propose to ment v/300 ex 85 gal is Schota Semetion v it to total dayth, re gree. 80' in the Tot whal approval to pre-	drill 6-8/4" hale to a 80 at napt. For alth appear 50,000 grant to female and complete from the female and second 5-84-4	TTIME of proposed casings; indicate the S-1/3" cast the S-1/3"	cooling and my and fraction (a). Gloon (a) to core
2078'. Propose to most v/800 or 85 gal to Schota Semestion v et to total dayth, re proc. 80' in the Tot what approval to pre-	drill 6-8/4" hale to a 80 at napt. For alth appear 50,000 grant to female and complete from the female and second 5-84-4	TTIME of proposed casings; indicate the S-1/3" cast the S-1/3"	casing and against and the case of the cas
SOTS'. Propose to most w/200 on Si gall to Schote Samstian we to total dayth, represent to the Social approval to pro-	drill 6-8/4" hale to a 80 at napt. For alth appear 50,000 grant to female and complete from the female and second 5-84-4	TTIME of proposed casings; indicate the S-1/3" cast the S-1/3"	cacing and my and my and fraction with the case of the
I understand that this plan of work	drill 6-8/4" hale to a 80 at napt. For alth appear 50,000 grant to female and complete from the female and second 5-84-4	TTIE . set 3-1/3" continue trant proposed work)  TTIE . set 3-1/3" continue trans proposed work)  TTIE . set 3-1/3" continue trans proposed work)  TTIE . set 3-1/3" continue trans proposed casings; indicate trans proposed casings; indicate trans proposed casings; indicate transport tra	cacing and matter and fraction in the case of the case
I understand that this plan of work	drill 6-8/4" hale to a 80 at napt. For alth appear 50,000 grant to female and complete from the female and second 5-84-4	TTIME of proposed casings; indicate the S-1/3" cast the S-1/3"	cacing and matter than the case of the cas
sors. Propose to ment w/800 on Sh gall to Saketa Semestion we state to total dayth, repose. So in the Total approval to pro-	drill 6-8/4" hale to a 80 at napt. For alth appear 50,000 grant to female and complete from the female and second 5-84-4	TTIE . set 3-1/3" continue trant proposed work)  TTIE . set 3-1/3" continue trans proposed work)  TTIE . set 3-1/3" continue trans proposed work)  TTIE . set 3-1/3" continue trans proposed casings; indicate trans proposed casings; indicate trans proposed casings; indicate transport tra	cacing and matter and fraction in the case of the case

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 $\frac{1}{2} = \frac{1}{2} \frac{1}{\sqrt{2}} \left( \frac{1}{2} \frac{1}{\sqrt{2}} + \frac{1}{2} \frac{1}{\sqrt{2}$