## (SUBMIT IN TRIPLICATE)

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

Land	Office	Sont	. ?e	
Lease	No	076 <b>k</b>	<b>X</b>	
Unit		Juan	26-7	Unit
	14-6	X-00	-459	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHIT-OFF
OTICE OF INTENTION TO CHANG		
OTICE OF INTENTION TO TEST V		The state of the s
OTICE OF INTENTION TO RE-DR		The state of the s
OTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL (		SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABAND		
(IND	CATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA
		K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).
		, 19_
ll No. 53 is lo	cated1550 ft. f	from S line and 1000 ft. from W line of sec. 28
Section 25	and the second	(V)
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
3800	(1 wp.)	Ric Arriba (Meridian)
(Field)	(Co	ounty or Subdivision) (State or Territory)
		15 50
e elevation of the derri	ck floor above sea	ea level is tt.
		ea level is 66/6 ft. OIL COM. COM.
	DE	ETAILS OF WORK
te names of and expected depth	s to objective sands; sho	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, sine, and all other important proposed work)
		id all other important proposed work)
1 9-16-56, Total D	epth 3364'.	Ren 107 joints 7 5/8, J-55, 20.4, casing
1 9-16-56, Total D 3354') set at 3365	' with 100 sec	Rem 107 joints 7 5/8, J-55, 25.44, casing cks regular cannot, 100 sacks Possix, 50
19-16-56, Total D 1354') set at 3365 .coole and 45 Gel	' with 100 sec followed with	Rem 10/ joints 7 5/0', J-55, 25.44, casing cks regular cannot, 100 sacks Possix, 50#
n 9-16-56, Total D 3354') aet at 3365 Locale and 4% Gel :	' with 100 sec followed with	Rem 107 joints 7 5/8, J-55, 25.44, casing cks regular cannot, 100 sacks Possix, 50
1 9-16-56, Total D 3354') set at 3365 cools and 45 Gel and 1000# 30 minut	' with 100 sec followed with ee. Top of ce	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat consut.
1 9-16-56, Total D 3354') set at 3365 couls and 45 Gel : ald 1000# 30 misut 22-56, Total Depti	' with 100 sec followed with es. Top of co h 5645'. Ren	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat conset.  Semant by temperature survey at 2685'.  146 joints 5 1/2°, 15.5%, J-55 casing (5635'
o 9-16-56, Total D 3354') set at 3365 tocale and 45 Gel : 1d 1000# 30 mimut -22-56, Total Dept it at 5645' with h	' with 100 sec followed with es. Top of co h 5645'. Ren	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat consut.
1 9-10-56, Total D 3354') set at 3365 coule and 45 Gel: 1d 1000# 30 mimut 22-56, Total Depti 1t at 5645' with 18	' with 100 sec followed with es. Top of co h 5645'. Ren CO secks regal	Ren 107 joints 7 5,0°, J-55, 25.4%, casing take regular cannot, 100 sacks Possix, 50% 150 sacks Heat cannot. Sensot by temperature survey at 2685'.  146 joints 5 1/2°, 15.5%, J-55 casing (5635' lar cannot, 100 sacks Possix, 2% Gel, 1/4%
o 9-16-56, Total D 3354') set at 3365 locale and 45 Gel: ald 1000\$ 30 mimut -22-56, Total Depti et at 5645' with la	' with 100 sec followed with es. Top of co h 5645'. Ren CO secks regal	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat conset.  Semant by temperature survey at 2685'.  146 joints 5 1/2°, 15.5%, J-55 casing (5635'
1 9-16-56, Total D 3354') set at 3365 tocale and 45 Gel: 1d 1000# 30 mimut -22-56, Total Depti it at 5645' with 18	' with 100 sec followed with es. Top of co h 5645'. Ren CO secks regal	Ren 107 joints 7 5,0°, J-55, 25.4%, casing take regular cannot, 100 sacks Possix, 50% 150 sacks Heat cannot. Sensot by temperature survey at 2685'.  146 joints 5 1/2°, 15.5%, J-55 casing (5635' lar cannot, 100 sacks Possix, 2% Gel, 1/4%
o 9-16-56, Total D 3354') set at 3365 locale and 45 Gel: ald 1000\$ 30 mimut -22-56, Total Depti et at 5645' with la	' with 100 sec followed with es. Top of co h 5645'. Ren CO secks regal	Ren 107 joints 7 5,0°, J-55, 25.4%, casing take regular cannot, 100 sacks Possix, 50% 150 sacks Heat cannot. Sensot by temperature survey at 2685'.  146 joints 5 1/2°, 15.5%, J-55 casing (5635' lar cannot, 100 sacks Possix, 2% Gel, 1/4%
o 9-16-56, Total D 3354') set at 3365 locale and \$5 Gel : ald 1000\$ 30 mimut -22-56, Total Depti et at 5645' with li locale/sk.	' with 100 sec followed with es. Top of co h 5645'. Ren CO secks regal	Ren 107 joints 7 5,0°, J-55, 25.4%, casing take regular cannot, 100 sacks Possix, 50% 150 sacks Heat cannot. Sensot by temperature survey at 2685'.  146 joints 5 1/2°, 15.5%, J-55 casing (5635' lar cannot, 100 sacks Possix, 2% Gel, 1/4%
o 9-16-56, Total D 3354') set at 3365 locale and \$5 Gel : ild 1000\$ 30 mimut -22-56, Total Dept it at 5645' with li locale/sk.	' with 100 sec followed with es. Top of ca h 5645'. Ren CC sacks regul instes. Top o	Ren 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Ment cannot.  Semant by temperature survey at 2685'.  146 joints 5 1/2°, 15.5%, J-55 casing (5635' liar cannot, 100 sacks Possix, 2% Gel, 1/4% of cannot by temperature survey at 3460'.
19-16-56, Total Digital of winderstand that this plan of winderstand that the plan of winderstand that this plan of winderstand that the plan of winderstand the plan of winderst	'with 100 sectories approved the sectories with the sectories with the sectories with the sectories with the sectories approved the sectories approximate approximate approximate appro	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat cannot.  100 sacks Heat cannot.  140 joints 5 1/2°, 15.5%, J-55 casing (5635° lar cannot, 100 sacks Possix, 2% Gel, 1/4% of cannot by temperature survey at 3400°.
1 9-16-56, Total D 3354') set at 3365 locale and \$5 Gel : ald 1000# 30 mimut -22-56, Total Dept et at 5645' with li locale/sk. ald 1000# for 30 mi	'with 100 sectories approved the sectories with the sectories with the sectories with the sectories with the sectories approved the sectories approximate approximate approximate appro	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat cannot.  100 sacks Heat cannot.  140 joints 5 1/2°, 15.5%, J-55 casing (5635° lar cannot, 100 sacks Possix, 2% Gel, 1/4% of cannot by temperature survey at 3400°.
n 9-16-56, Total D 3354') set at 3365 locale and % Gel: eld 1000# 30 minut -22-56, Total Depti et at 5645' with hi locale/sk.	'with 100 sectories approved the sectories with the sectories with the sectories with the sectories with the sectories approved the sectories approximate approximate approximate appro	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat cannot.  100 sacks Heat cannot.  140 joints 5 1/2°, 15.5%, J-55 casing (5635° lar cannot, 100 sacks Possix, 2% Gel, 1/4% of cannot by temperature survey at 3400°.
1 9-16-56, Total Distance and wind Gel : 10 1000 30 minute 22-56, Total Deptit at 5645' with literale/sk. 14 1000 for 30 minute understand that this plan of with	'with 100 sectories approved the sectories with the sectories with the sectories with the sectories with the sectories approved the sectories approximate approximate approximate appro	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat cannot.  100 sacks Heat cannot.  140 joints 5 1/2°, 15.5%, J-55 casing (5635° lar cannot, 100 sacks Possix, 2% Gel, 1/4% of cannot by temperature survey at 3400°.
9-10-56, Total Di 354') set at 3365 scele and % Gel : 1d 1000% 30 minute 22-56, Total Depti t at 5645' with he ocale/sk. 1d 1000% for 30 minute understand that this plan of w	'with 100 sec followed with es. Top of ce in 5645'. Ben CC sacks regal instes. Top of	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat cannot.  100 sacks Heat cannot.  140 joints 5 1/2°, 15.5%, J-55 casing (5635° lar cannot, 100 sacks Possix, 2% Gel, 1/4% of cannot by temperature survey at 3400°.
9-16-56, Total Di 354') set at 3365 cocale and 45 Gel 1d 1000\$ 30 minut 22-56, Total Dept 22-56, Total Dept 24 at 5645' with 10 cocale/sk. 1d 1000\$ for 30 m understand that this plan of w understand that this plan of w understand that the plan of w	'with 100 sec followed with es. Top of ce in 5645'. Ben CC sacks regal instes. Top of	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat cannot.  100 sacks Heat cannot.  140 joints 5 1/2°, 15.5%, J-55 casing (5635° lar cannot, 100 sacks Possix, 2% Gel, 1/4% of cannot by temperature survey at 3400°.
1 9-16-56, Total Days of at 3365 and 45 Gel seld 1000 30 minutes 22-56, Total Days of at 5645 with 16 1000 for 30 minutes 1000	'with 100 sec followed with es. Top of ce in 5645'. Ben CC sacks regal instes. Top of	Rem 107 joints 7 5,0°, J-55, 25.4%, casing teks regular cannot, 100 sacks Possix, 50% a 50 sacks Heat cannot.  100 sacks Heat cannot.  140 joints 5 1/2°, 15.5%, J-55 casing (5635° lar cannot, 100 sacks Possix, 2% Gel, 1/4% of cannot by temperature survey at 3400°.

