For (F	m 9- 'eb. 19	331 a 61)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pe
Lease No. 079467-A
Unit San Juan 30 4 Uni
14-08-001-1056

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL	THE STATE OF ACIDITING	
OTICE OF INTENTION TO CHANGE PLANS	TODING CASING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	TO THE PROPERTY OF PERSON	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	THE PROPERTY OF THE PROPERTY O	
TICE OF INTENTION TO SHOOT OR ACIDIZE	- Lucropy	
OTICE OF INTENTION TO PULL OR ALTER CASING		
OTICE OF INTENTION TO ABANDON WELL		
(WELCATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE D. C.L.		10 r.6
	April 20	17.343.
ell No. 14 is located 1176 ft. fr	om. $\{ N \}$ line and $\{ N \}$ line of	sec. 21
E Section 21 30%	As DEB	
(1/ See and Sec. No.) (Twp.)	(Range) (Meridian)	
E BLANCO-PC	nty or Subdivision) (State or Territory)	<u>co</u>
(Field)	nty or Subdivision)	
	level is 7513 ft.	
e elevation of the derrick floor above sea		
DE	TAILS OF WORK	
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مماه مماد سمم مساعد ب د د د د د د د د د د د د د د د د د د	w sizes, weights, and lengths of proposed casings; indicate muc	iding loos, centeric-
	w sizes, weights, and lengths of proposed casings; indicate much all other important proposed work) The Pictured Cliff formation us?	ing rotary
It is intended to drill a well to tools to the casing point and to water fracture the entire pay second Progress:	aru the Pictured Cliff formation usi drill the pay section with cable to ction. Est. T.D. 4570°.	ing rotary cols and to surface.
It is intended to drill a well to tools to the casing point and to water fracture the entire pay se Casing Program: 9 5/8" at 120' with 125 5 1/2' at 4570' with 75	aru the Pictured Cliff formation usi drill the pay section with cable to ction. But. T.D. 4570'. sacks regular coment circulated to sacks regular coment, 75 sacks Poss	ing rotary cols and to surface.
It is intended to drill a well tools to the casing point and to water fracture the entire pay section 21 is dedicated by the life of Section 21 is dedicated to the life of Se	aru the Pictured Cliff formation usi drill the pay section with cable to ction. But. T.D. 4570'. sacks regular coment circulated to sacks regular coment, 75 sacks Poss	ing rotary cols and to surface.
It is intended to drill a well to tools to the casing point and to water fracture the entire pay se Casing Program: 9 5/8" at 120' with 125 5 1/2' at 4570' with 75	aru the Pictured Cliff formation using drill the pay section with cable to ction. Est. T.D. 4570°. The pay section with cable to check regular coment circulated to checks regular coment, 75 sucks Posmitted to this well.	ools and to
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It is intended to drill a well to tools to the casing point and to water fracture the entire pay second Progress: 9 5/8" at 120' with 125 5 1/2" at 4570' with 75 The ME/A of Section 21 is dedicated.	aru the Pictured Cliff formation using drill the pay section with cable to ction. Est. T.D. 4570°. seeks regular cement circulated to a seeks regular cement, 75 seeks Posse ted to this well.	ng rotary cols and to
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It is intended to drill a well to cols to the casing point and to meter fracture the entire pay section 75% at 120' with 125 5 1/2' at 4570' with 75 The NE/A of Section 21 is dedicated as 1 understand that this plan of work must receive approximately a section 21. Base Matural Gas Company 22. Base Matural	drill the pay section with cable to cition. But. T.D. 4570. sucks regular coment circulated to come regular coment, 75 sucks Posset ted to this well.	be commenced.