

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No	
Unit Rincon Init	

OTICE OF INTENTION TO DRILL	X	SUBSECUENT DEPORT OF WATER SHE
OTICE OF INTENTION TO CHANGE PLANS	1 1	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO TEST WATER SHUT-OFF	1 1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT
		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		THE
		RE OF REPORT, NOTICE, OR OTHER DATA)
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	*****	, 19_ <b>5</b>
ll No. 27 is located 990 ft	. from S	line and sec. 11
	•	(")
W Section 13 (W Sec. and Sec. No.) (Twp.)	(Range	(Meridian)
(Field) (C	Nio Arri	ha Hur Harton
(Field)	County or Subdi	vision) (State or Territory)
colouration of the Armial (I. )	1 1.	Promise A
e elevation of the derrick floor above s	sea level is	.#/12 ft.
<b>D</b>	FTAIIS	T WODY
		OF WORK
e names of and expected depths to objective sands; si ing points, a	how sizes, weig nd all other in	hts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)
e names of and expected depths to objective sands; a ing points, at the intended to drill a well completing the well with cebie	how sizes, weight all other im	hts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)  All tools to the top of the Platered Cli
t is intended to drill a well suppleting the well with cable cornection with two quarts S.E.C.	how sizes, weight all other im	hts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)  All tools to the top of the Platered Cli
t is intended to drill a well suppleting the well with cable cornection with two quarts S.E.C.	how sizes, weight and all other in with Bot tools, as per for smalls required a regular	hts, and lengths of proposed casings; indicate mudding jobs, cement-portant proposed work)  ary tools to the top of the Plotured Cliffs of to shoot the entire Fictured Cliffs of. Total depth 3270'.  gular commut circulated to surface.
t is intended to drill a well employing the well with cebis cornection with two quarter S.E.C. asing Progress:  9 5/8" at 180" with 100 mole 5½ at 3186 with 230 smole	how sizes, weight and all other in with Bot tools, as per for smalls required a regular	hts, and lengths of proposed casings; indicate mudding jobs, cement-portant proposed work)  ary tools to the top of the Plotured Cliffs of to shoot the entire Fictured Cliffs of. Total depth 3270'.  gular commut circulated to surface.
a names of and expected depths to objective sands; a ing points, at it intended to drill a well with cable expecting the well with cable expection with two quarters.  9 5/8" at 180" with 100 molt 5½ at 3186 with 200 molt 6 51/4 of Section 13 is dedicated to 775298 St/4	how sizes, weight and all other in with Rot tools, as a par for smelts required to the standard to the standar	hts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)  any tools to the top of the Pictured Cli and to shoot the entire fictured Cliffs  ot. Total depth 3270'.  gular commet circulated to surface.  r commet.
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