(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	032545	(d)
I No. (C.){;⊃n	
Unit		
		$\frac{f_{i}}{f_{i}}_{D}$
	The	

		PORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUI	ENT REPORT OF WATER SHUT-OFF	X
IOTICE OF INTENTION TO CHANGE PLANS		ENT REPORT OF SHOOTING OR ACIDIZING	i i
OTICE OF INTENTION TO TEST WATER SHU		ENT REPORT OF ALTERING CASING	1
OTICE OF INTENTION TO RE-DRILL OR REF		ENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZ	1 11	ENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER		ENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WELL	1 II		
		AND ADDRESS OF OTHER DATA	
·	VE BY CHECK MARK NATURE OF REF		1949
ell No. 2 is located		and 660 ft. from W line of	
1/4 SW1/4 Sec.31	23S 37E	HMPM (Meridian)	
(¼ Sec. and Sec. No.)	(Twp.) (Range)	New Mexico	
Nglie-Mattix (Field)	(County or Subdivision)	(State or Territory)
	TD: 1191 -	d lengths of proposed casings; indicate mude t proposed work) Anny 171te	
n and comented 1180' mpleted 4:00 PM, 10- ug tested casing for mmenced drilling cem 1161'. Drilled cem '5/ at 6:25 PM. Dropp	tive sands; show sizes, weights, an ing points, and all other importan TD: 1191 - (28 jts) 9-5/8" 4-49. Cement cir 1 hour with 980 1ext at 4:45 PM,	dlengths of proposed casings; indicate mude t proposed work) Anhydrite casing et 1191 with culated. Before dri pressure dropped 10-6-49. Hard cement	h 700 salling ce to 955# t encour
in and comented 1180° pmpleted 4:00 PM, 10- lug tested casing for emmenced drilling com 1161'. Drilled com	tive sands; show sizes, weights, an ing points, and all other importan TD: 1191 - (28 jts) 9-5/8" 4-49. Cement cir 1 hour with 980 1ext at 4:45 PM,	dlengths of proposed casings; indicate mude t proposed work) Anhydrite casing et 1191 with culated. Before dri pressure dropped 10-6-49. Hard cement	h 700 salling ce to 955# t encour
mpleted 4:00 PM, 10- ug tested casing for mmenced drilling cem ; 1161'. Drilled com 75% at 6:23 PM. Dropp reded.	tive sands; show sizes, weights, an ing points, and all other importants. TD: 1191 - (28 jts) 9-5/8" (28 jts)	dlengths of proposed casings; indicate mudit proposed work) Anhydrite casing et 1191 with culated. Before drivers dropped 10-6-49. Hard cement formation. Tested cement 25 PM, 10-6-49. Dril	h 700 as lling ce to 955# t encour ement wi ling pro
n and comented 1180' impleted 4:00 PM, 10- ug tested casing for immenced drilling cem 1161'. Drilled com 15 at 6:25 PM. Dropp eded.	treceive approval in writing by the	dlengths of proposed casings; indicate mude t proposed work) Anhydrite casing et 1191 with culated. Before dri pressure dropped 10-6-49. Hard cement	h 700 as lling ce to 955# t encour ement wi ling pro
in and comented 1180' mpleted 4:00 FM, 10-lug tested casing for mmenced drilling commenced drilling commenced drilled complete 6:25 FM. Droppeded.	treceive approval in writing by the	dlengths of proposed casings; indicate mudit proposed work) Anhydrite casing et 1191 with culated. Before driver dropped 10-6-49. Hard cement formation. Tested c 25 PM, 10-6-49. Dril	h 700 as lling ce to 955# t encour ement wi ling pro
in and comented 1180' impleted 4:00 FM, 10-lug tested casing for immenced drilling comenced drilling d	treceive approval in writing by the	dlengths of proposed casings; indicate mudit proposed work) Anhydrite casing et 1191 with culated. Before drivers dropped 10-6-49. Hard cement formation. Tested cases and cases are dropped cases. To part of the cases are dropped cases. The cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases. The cases are dropped cases. The cases are dropped cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases are dropped cases are dropped cases. The cases are dropped cases are dropped cases are dropped cases	h 700 as lling ce to 955 t encour ement wi ling pro
mpleted 4:00 PM, 10- ug tested casing for mmenced drilling cem 1161'. Drilled com 75 at 6:25 PM. Dropp eded. I understand that this plan of work must company The Texas Comp	treceive approval in writing by the	dlengths of proposed casings; indicate mudit proposed work) Anhydrite casing et 1191 with culated. Before driver dropped 10-6-49. Hard cement formation. Tested c 25 PM, 10-6-49. Dril	h 700 as lling ce to 955 t encour ement wi ling pro