(1	eb. 1	951)		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078204
Unit	

OTICE OF INTENTION TO DRILL		SUBSEOU	ENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PL			ENT REPORT OF SHOOTING OR ACI	DIZING 40.
TICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQU	ENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQU	ENT REPORT OF RE-DRILLING OR I	REPAIR.
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQU	ENT REPORT OF ABANDONMENT	3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
OTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEM	ENTARY WELL HISTORY	A CONTRACTOR OF THE SECOND
OTICE OF INTENTION TO ABANDON	WELL	Water	Frac.	X
(INDICAT	E ABOVE BY CHECK MA	ARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
			August 10	19 5
nray "D"				, 1/
ll No. 1(OWO) is locat	ed 990 ft fr	om line:	and 990 ft from	line of sec. 21
ii 140. Lingsininini is locat				
Section 21 (1/2 Sec. and Sec. No.)	30-N (Twp.)	10-W	M.P.M. (Meridian)	
anco Mesa Verde	San .	_ ` _ `	New Mexic	0
(Field) elevation of the derrick names of and expected depths to	floor above sea DET objective sands; show ing points, and s	level is 6361 AILS OF We sizes, weights, and all other important 7467	(State or T ft. ORK Hengths of proposed casings; indic proposed work)	
(Field) e elevation of the derrick to names of and expected depths to 1 8-6-62, T.D. 7503' 227 7454-60(2 SFF); 352-58; 7272-78 (2 SF	floor above sea DET objective sands; show ing points, and s C.O.T.D. 7426-30 (3 Siff). water, 62,00	level is 6361 AILS OF We sizes, weights, and all other important 7467'. FF); 7382-8	(State or To the fit.) ORK I lengths of proposed casings; indice proposed work) 6 (3 SPF); Flush w/5250 gallon	ate mudding jobs, cemen
	floor above sea DET objective sands; show ing points, and s C.O.T.D. 7426-30 (3 Siff). water, 62,00	level is 6361 AILS OF We sizes, weights, and all other important 7467'. FF); 7382-8	(State or To the fit.) ORK I lengths of proposed casings; indice proposed work) 6 (3 SPF); Flush w/5250 gallon	ate mudding jobs, cemen
(Field) e elevation of the derrick to names of and expected depths to n 8-6-62, T.D. 7503' serf 7454-60(2 SFF); 352-58;7272-78 (2 SF rac w/4,000 gallons 8.8 BFM. BDF 1100#,	floor above sea DET objective sands; show ing points, and s C.O.T.D. 7426-30 (3 Siff). water, 62,00	level is 6361 AILS OF We sizes, weights, and all other important 7467'. FF); 7382-8	(State or To the fit.) ORK I lengths of proposed casings; indice proposed work) 6 (3 SPF); Flush w/5250 gallon	ate mudding jobs, cemen
(Field) e elevation of the derrick to names of and expected depths to n 8-6-62, T.D. 7503' serf 7454-60(2 SFF); 352-58;7272-78 (2 SF rac w/4,000 gallons 8.8 BFM. BDF 1100#,	floor above sea DET objective sands; show ing points, and s C.O.T.D. 7426-30 (3 Siff). water, 62,00	level is 6361 AILS OF We sizes, weights, and all other important 7467'. FF); 7382-8	ft. ORK lengths of proposed casings; indice proposed work) 6 (3 SPF); Flush v/5250 gallon OO#. 5 drops of	ate mudding jobs, cemen
(Field) e elevation of the derrick to names of and expected depths to n 8-6-62, T.D. 7503' serf 7454-60(2 SFF); 352-58;7272-78 (2 SF rac w/64,000 gallons 3.8 BPM. BDP 1100#,	floor above sea DET objective sands; show ing points, and s C.O.T.D. 7426-30 (3 Siff). water, 62,00	level is 6361 AILS OF We sizes, weights, and all other important 7467'. FF); 7382-8	ft. ORK lengths of proposed casings; indice proposed work) 6 (3 SPF); Flush v/5250 gallon OO#. 5 drops of	ate mudding jobs, cemen
(Field) e elevation of the derrick to names of and expected depths to 1 8-6-62, T.D. 7503' 2rf 7454-60(2 SFF); 352-58;7272-78 (2 SF cac w/64,000 gallons 3.8 BPM. BDP 1100#,	floor above sea DET objective sands; show ing points, and s C.O.T.D. 7426-30 (3 Siff). water, 62,00	level is 6361 AILS OF We sizes, weights, and all other important 7467'. FF); 7382-8	ft. ORK lengths of proposed casings; indice proposed work) 6 (3 SPF); Flush v/5250 gallon OO#. 5 drops of	ate mudding jobs, cemen
(Field) e elevation of the derrick to names of and expected depths to 1 8-6-62, T.D. 7503' 2rf 7454-60(2 SFF); 352-58;7272-78 (2 SF cac w/64,000 gallons 3.8 BPM. BDP 1100#,	floor above sea DET objective sands; show ing points, and s C.O.T.D. 7426-30 (3 Siff). water, 62,00	level is 6361 AILS OF We sizes, weights, and all other important 7467'. FF); 7382-8	ft. ORK lengths of proposed casings; indice proposed work) 6 (3 SPF); Flush v/5250 gallon OO#. 5 drops of	ate mudding jobs, cemen
(Field) e elevation of the derrick names of and expected depths to 1 8-5-52, T.D. 7503' 27 7454-60(2 SFF); 152-58;7272-78 (2 SF) 28 8PM. BDP 1100#,	floor above sea DET objective sands; show ing points, and s C.O.T.D. 7426-30 (3 Siff). water, 62,00	level is 6361 AILS OF We sizes, weights, and all other important 7467'. FF); 7382-8	ft. ORK lengths of proposed casings; indice proposed work) 6 (3 SPF); Flush v/5250 gallon OO#. 5 drops of	ate mudding jobs, cemen
e elevation of the derrick enames of and expected depths to 18-5-52, T.D. 7503' or 7454-60(2 SFF); 152-58; 7272-78 (2 SFF); 18-58.8 BPM. BDF 1100#, 2 balls.	floor above sea DET objective sands; showing points, and s C.O.T.D. 7426-30 (3 Sir). water, 62,00 max pr 4200;	level is 6361 AILS OF We sizes, weights, and all other important 7467'. FF); 7382-8	ft. ORK liengths of proposed casings; indice proposed work) 6 (3 SPF); Flush w/5250 gallon O#. 5 drops of AUG OIL	ate mudding jobs, cemen IND 16 1962 CON. COM. DIST. 3
(Field) e elevation of the derrick to names of and expected depths to 1 8-5-52, T.D. 7503' 2 7454-60(2 SFF); 352-58; 7272-78 (2 SF) Tac w/64,000 gallons 3.8 BFM. BDF 1100#, 2 balls.	floor above sea DET objective sands; showing points, and s C.O.T.D. 7426-30 (3 Sir). water, 62,00 max pr 4200;	level is 6361 CAILS OF We size, weights, ancill other important 7467'. FF); 7382-8 OO# sand. #, tr pr 32	ft. ORK liengths of proposed casings; indice proposed work) 6 (3 SPF); Flush w/5250 gallon O#. 5 drops of AUG OIL	ate mudding jobs, cemen IND 16 1962 CON. COM. DIST. 3
(Field) e elevation of the derrick to names of and expected depths to n 8-5-62, T.D. 7503' serf 7454-60(2 SFF); 352-58; 7272-78 (2 SF rac w/64,000 gallons 3.8 BFM. BDP 1100#, 2 balls.	floor above sea DET objective sands; showing points, and a C.O.T.D. 7426-30 (3 S) F). water, 62,00 max pr 4200;	level is 6361 CAILS OF We size, weights, ancill other important 7467'. FF); 7382-8 OO# sand. #, tr pr 32	ft. ORK Llengths of proposed casings; indice proposed work) 6 (3 SPF); Flush w/5250 gallon Oo#. 5 drops of AUG OIL Geological Survey before operation	ate mudding jobs, comen I.R 16 1962 CON. COM. DIST. 3
(Field) e elevation of the derrick to names of and expected depths to 1 8-5-52, T.D. 7503' 2 7454-60(2 SFF); 352-58; 7272-78 (2 SF rac w/64,000 gallons 3.8 BFM. BDF 1100#, 2 balls. understand that this plan of work mpany R1 Paso Natur	floor above sea DET objective sands; showing points, and a C.O.T.D. 7426-30 (3 S) F). water, 62,00 max pr 4200;	level is 6361 CAILS OF We size, weights, ancill other important 7467'. FF); 7382-8 OO# sand. #, tr pr 32	ft. ORK liengths of proposed casings; indice proposed work) 6 (3 SPF); Flush w/5250 gallon O#. 5 drops of AUG OIL	s. I.R IND 16 1962 CON. COM. DIST. 3