For ()	m 9- Feb. 1	- 331 a 951)	
			 ,

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New	Mexico
Lease No	035	50

Unit San Juan 28-7 Unit 14-06-001-459

GFO 8620=0

NOTICE OF INT	ENTION TO DRILL		SUBSEQUENT	REPORT OF WATE	R SHUT-OFF	· -
	TENTION TO CHANGE PLA				TING OR ACIDIZING	
	TENTION TO TEST WATER				RING CASING	
	TENTION TO RE-DRILL OF TENTION TO SHOOT OR A				RILLING OR REPAIR	1
	TENTION TO SHOOT OR ALT				Y	
	TENTION TO ABANDON WE		Vetar	Trace.		
	(INDICATE	ABOVE BY CHECK MAI	RK NATURE OF REPORT	, NOTICE, OR OTH	ER DATA)	
			****************		February 20	, 19
/ell No. 29	6 (MD) is located	d 3800 ft. fro	m N line and	1800 ft. f	rom E line of s	ec. 29
	Sec. 29	2711	711	n.n.p.n.	, ,	
	and Sec. No.)	(Twp.)	(Range)	(Meridian)	New MERE!	The state of the s
	Field)		y or Subdivision)	-,	(Sylte Feritary W	111
		, , ,		· .		
he elevatio	on of the derrick f	loor above sea l	level is 19219	it.	FFB 261	959
		DETA	AILS OF WOR	K	OIL CON.	COM
					YOLL CON.	CCIVI./
tate names of a	and expected depths to o	bjective sands; show	sizes, weights, and len	gths of proposed	casings; indicate muddin	jobs, come
tate names of a	and expected depths to o	bjective sands; show ing points, and al	sizes, weights, and len If other important pro	gths of proposed posed work)	casines; indicate muddin	jobs, come
tate names of a	and expected depths to o	bjective sands; show ing points, and al	sizes, weights, and len Nother important pro	gths of proposed posed work)	casings; indicate randdin	jobs, come
		ing points, and a	il other important pro	posed work)	casing indicate muddin	jobs, come
2-17-59	Total Depth 7	ing points, and al	. B.P. 6 732	Fosed Work)	Dipe	jobs, come
2-17-59 Water fr	Total Depth Tectured Upper	7534 Damp. Dakota through	B.P. @ 7326	i interva	Le 7268-7278; 6500\$, max. p	7308-73 r. 6500
2-17-59 Water fr with 20,	Total Depth 7 metured Upper 500 gallons Do	7534 Damp. Dakota throughold water of	B.P. @ 7326 16. perferate 18. 13.2 BM.	d interval and. BIP Flush 59	1s 7268-7278; 6500#, max. p	7308-73 r. 6500
2-17-59 Water fr with 20,	Total Depth 7 metured Upper 500 gallons Do	7534 Damp. Dakota throughold water of	B.P. @ 7326 16. perferate 18. 13.2 BM.	d interval and. BIP Flush 59	1s 7268-7278; 6500#, max. p	7308-73 r. 6500
2-17-59 Water fr with 20,	Total Depth Tectured Upper	7534 Damp. Dakota throughold water of	B.P. @ 7326 16. perferate 18. 13.2 BM.	d interval and. BIP Flush 59	1s 7268-7278; 6500#, max. p	7308-73 r. 6500
2-17-59 Water fr with 20,	Total Depth 7 metured Upper 500 gallons Do	7534 Damp. Dakota throughold water of	B.P. @ 7326 16. perferate 18. 13.2 BM.	d interval and. BIP Flush 59	1s 7268-7278; 6500#, max. p	7308-73 r. 6500
2-17-59 Water fr with 20,	Total Depth 7 metured Upper 500 gallons Do	7534 Damp. Dakota throughold water of	B.P. @ 7326 16. perferate 18. 13.2 BM.	d interval and. BIP Flush 59	1s 7268-7278; 6500#, max. p	7308-73 r. 6500
2-17-59 Water fr with 20,	Total Depth 7 metured Upper 500 gallons Do	7534 Damp. Dakota throughold water of	B.P. @ 7326 16. perferate 18. 13.2 BM.	d interval and. BIP Flush 59	1s 7268-7278; 6500#, max. p	7308-73 r. 6500
2-17-59 Water fr with 20,	Total Depth 7 metured Upper 500 gallons Do	7534 Damp. Dakota throughold water of	B.P. @ 7326 16. perferate 18. 13.2 BM.	d interval and. BIP Flush 59	1s 7268-7278; 6500#, max. p	7308-73 r. 6500
2-17-59 Water fr with 20, avg. tr. 3 sets o	Total Depth ; metured Upper 500 gallons Do pr. 4600-5000 of 10 balls (Fr	7534 . Dimp. Dakota throughold water (>-6500f. I.I	B.P. @ 7326 Agh perforate And 18,000f a R. 13.2 BPM. A 2 1/2" BUR	d intervalued. BIP Flush 59 tubing an	1s 7268-7276; 6500#, max. p 6500#, max. p 30 gallons. D 3 Model "K" re	7308-73 r. 6500 ropped tainer)
2-17-59 Water fr with 20, avg. tr. 3 sets o	Total Depth 7 metured Upper 500 gallons Do	Dakota throughout through	B.P. @ 7326 16th perferate 16th 18,000f 1. 13.2 BPM. 2. 1/2" BUK	d intervalued. BIP Flush 59 tubing an	1s 7268-7276; 6500#, max. p 6500#, max. p 30 gallons. D 3 Model "K" re	7308-73 r. 6500 ropped tainer)
2-17-59 Water fr with 20, avg. tr. 3 sets of	Total Dayth "metured Upper 500 gallons Do pr. 4600-5000 gl 10 balls (Fr	Dakota throughout through	in writing by the Geo	il interval and. BIP Flush 59 tubing an	is 7268-7278; 65000, max. p 30 gallons. B 8 Model "K" re	7308-73 r. 6500 ropped tainer)
2-17-59 Water fr with 20, avg. tr. 3 sets of	Total Dayth Tectured Upper 500 gallons Do pr. 1600-5000 of 10 balls (Fr. 16 per	7534 Dimportant Dimportant Company Districts Com	in writing by the Geo	il interval and. BIP Flush 59 tubing an	is 7268-7278; 65000, max. p 30 gallons. B 8 Model "K" re	7308-73 r. 6500 ropped tainer)
2-17-59 Water fr with 20, avg. tr. 3 sets of	Total Dayth Teachured Upper 500 gallons Do pr. 1600-5000 of 10 balls (Fr. 16 Page Nature Box 997	7534 Dimportant Dimportant Company Districts Com	in writing by the Geo	I interval Inte	1s 7268-7276; 6500#, max. p 6500#, max. p 30 gallons. D 3 Model "K" re	7308-73: r. 6500; ropped tainer)