(Only Ogdin : W. LONG ACTING DISTRICT ENGINEER

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe Lease No. NN 04226

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		1 11	ORT OF WATER SHUT	VELLS OF SIX	`0{ [™] k
OTICE OF INTENTION TO DRILL.		-1	ORT OF WATER SHOT	S (CIDIXING)	NE
OTICE OF INTENTION TO CHANGE			ORT OF SHOOTING C		
OTICE OF INTENTION TO TEST W			ORT OF REDRILLING	OR ADAIR	
OTICE OF INTENTION TO RE-DRII		- · · · ·	ORT OF ABANDONME	NT.	
OTICE OF INTENTION TO SHOOT		1 11	WELL HISTORY		
NOTICE OF INTENTION TO PULL OR ALTER CASING		-1	t Report of		
(INDIC	CATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NO	TICE, OR OTHER DATA	3)	
			March	5th	19 56
ell No 14 is l	leasted 875 ft fi	rom N line and	1015ft from	E line of sec.	33
	***	rom		` ,	
E/4 NE/4 Sec. 33 (14 Sec. and Sec. No.)	26N (Twp.)	(Range)	(Meridian)	•	
Ballard PC	• • • •	an Juan	N	es Mexico	
(Field)		ty or Subdivision)	(St	ate or Tetritory)	
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	DET	AILS OF WORK		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	· Juoj
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		A contract the second formation	£ad aaalmaa.	Indidite mondeline in	
ate names of and expected depth	is to objective sands; show a ing points, and al	alzes, weights, and length ll other important propos	s of proposed casings; ed work)	Indicate mudding for	Dis, company L
nte names of and expected depth	as to objective sands; show a ing points, and al	alzes, weights, and length Il other important propos	s of proposed casings; ied work)	Indicate mudding for	1. ਤ <i>ਹੈ</i>
	ing points, and at	i other important propos	ROL WOLK)	D1.5	1. is
2-17-56 TD 2	2358*. Flowing	21 MCF/day. S	andfraced fr	on 2269	i. 3
2-17-56 TD 2	2358*. Flowing	21 MCF/day. S 10 gallons salt	andfraced fr	2269 10,000#	7. is
2-17-56 TD 2 to 2 sand	2358*. Flowing 2358* with 20,20 1, flushed with	21 MCF/day. S 00 gallons salt 2,400 gallons sating pressure	andfraced fr water and 3 salt water. 1000*, inje	em 2269 10,000# Breakdown	r. is
2-17-56 TD 2 to 2 sand	2358*. Flowing 2358* with 20,20 1, flushed with	21 MCF/day. S 00 gallons salt 2,400 gallons sating pressure	andfraced fr water and 3 salt water. 1000*, inje	em 2269 10,000# Breakdown	iay.
2-17-56 TD 2 to 2 sand	358*. Flowing 358* with 29,26 L flushed with	21 MCF/day. S 00 gallons salt 2,400 gallons sating pressure	andfraced fr water and 3 salt water. 1000*, inje	em 2269 10,000# Breakdown	iay.
2-17-56 TD 2 to 2 sand	2358*. Flowing 2358* with 20,20 1, flushed with	21 MCF/day. S 00 gallons salt 2,400 gallons sating pressure	andfraced fr water and 3 salt water. 1000*, inje	em 2269 10,000# Breakdown	iay.
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2-17-56 TD 2 to 2 sand	2358*. Flowing 2358* with 20,20 1, flushed with	21 MCF/day. S 00 gallons salt 2,400 gallons sating pressure	andfraced fr water and 3 salt water. 1000*, inje	em 2269 10,000# Breakdown	iay.
2-17-56 TD 2 to 2 sand	2358*. Flowing 2358* with 20,20 1, flushed with	21 MCF/day. S 00 gallons salt 2,400 gallons sating pressure	andfraced fr water and 3 salt water. 1000*, inje	em 2269 10,000# Breakdown	iay.
2-17-56 TD 2 to 2 sand pres 34.5	358°. Flowing 358° with 20,20 i, flushed with sure 1000°, tre 5 barrels per mi	21 MCF/day. S 30 gallens salt 2,400 gallens sating pressure inute. After 3	andfraced fr water and 3 salt water. 1000*, inje 6 hours flow	om 2269 10,000# Breakdown sction rate ring 73 MCF/	
2-17-56 TD 2 to 2 sand pres 34.5	358°. Flowing 358° with 20,20 i, flushed with sure 1000°, tre 5 barrels per mi	21 MCF/day. S 30 gallens salt 2,400 gallens sating pressure inute. After 3	andfraced fr water and 3 salt water. 1000*, inje 6 hours flow	om 2269 10,000# Breakdown sction rate ring 73 MCF/	
2-17-56 TD 2 to 2 sand pres 34.5	2358*. Flowing 1358* with 20,26 i, flushed with 15 barrels per mi	21 MCF/day. S 30 gallons salt 2,400 gallons ating pressure inute. After 3	andfraced fr water and 3 salt water. 1000*, inje 6 hours flow	om 2269 10,000# Breakdown sction rate ring 73 MCF/	
2-17-56 TD 2 to 2 sand pres 34.5	2358*. Flowing 1358* with 20,26 i, flushed with 15 barrels per mi	21 MCF/day. S 30 gallens salt 2,400 gallens sating pressure inute. After 3	andfraced fr water and 3 salt water. 1000*, inje 6 hours flow	om 2269 10,000# Breakdown sction rate ring 73 MCF/	
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2-17-56 TD 2 to 2 sand pres 34.5 understand that this plan of w mpany BENSON-NONI dress 405% West E	2358*. Flowing 2358* with 20,26 i, flushed with 25 tree is barrels per mi	21 MCF/day. S 30 gallons salt 2,400 gallons ating pressure inute. After 3	andfraced fr water and 3 salt water. 1000*, inje 6 hours flow	om 2269 10,000# Breakdown sction rate ring 73 MCF/	
2-17-56 TD 2 to 2 sand pres 34.5 1 understand that this plan of wo	2358*. Flowing 1358* with 20,26 i, flushed with 15 barrels per mi	21 MCF/day. S 30 gallons salt 2,400 gallons ating pressure inute. After 3	andfraced fr water and 3 salt water. 1000*, inje 6 hours flow	om 2269 10,000# Breakdown sction rate ring 73 MCF/	
2-17-56 TD 2 to 2 sand pres 34.5 1 understand that this plan of w	2358*. Flowing 2358* with 20,26 i, flushed with 25 tree is barrels per mi	21 MCF/day. S O gallens salt 2,400 gallens pating pressure inute. After 3	andfraced fr water and 3 salt water. 1000*, inje 6 hours flow	om 2269 10,000* Breakdown oction rate ring 73 MCF/	amenced.