(Feb. 1951)	a
	1

(SUBMIT IN TRIPLICATE)

Land Office	Las Cruces	_				
065525						
Lease No	_					
**						

UNITED STATES DEPARTMENT OF THE INTERIOR



			* *	
	man role			noss, NSW M
SUNDR	RY NOTICES	AND REPOR	TS ON WEL	.LS
	<u></u>		ORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRIL			ORT OF WATER SHOT-OFF	
	NGE PLANS	()	ORT OF ALTERING CASING	
	T WATER SHUT-OFF	i ii	ORT OF RE-DRILLING OR RE	
	DRILL OR REPAIR WELL	- 1 11	ORT OF ABANDONMENT	
	OOT OR ACIDIZE		WELL HISTORY	
	L OR ALTER CASING			
TICE OF INTENTION TO ABA				
(1	INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
		16	vember 15	, 19_5
		-4		•
nn. h io	located 3630 ft. fr	om N line and	30 ft. from $\left\{ \frac{\mathbf{L}}{\mathbf{W}} \right\}$	ine of sec. 1
ll No is		70	(W)	
st 12 1	218 (Twp.)	(Range)	(Meridian)	
(3/ Sec. and Sec. No.)	Len	(New Mexico	
(Field)	(Cou	nty or Subdivision)	(State or Te	rritory)
•				
		1 1' (+		
e elevation of the de				
	DE	TAILS OF WORK		
ne elevation of the de	DE	TAILS OF WORK	s of proposed casings; indic	ate mudding jobs, cemer
	DE	TAILS OF WORK	s of proposed casings; indic	ate mudding jobs, cemer
	DE	TAILS OF WORK	s of proposed casings; indic	ate mudding jobs, cemsi
ite names of and expected do	DEC epths to objective sands; sho ing points, and	TAILS OF WORK w sizes, weights, and length all other important propor	s of proposed casings; indic sed work)	
ite names of and expected de	DE's epths to objective sands; sho ing points, and	TAILS OF WORK w sizes, weights, and length	as of proposed casings; indic ted work)	11" hole and
We propose to d	DE' epths to objective sands; sho ing points, and irill this test to .D. 24 casing	TAILS OF WORK w sizes, weights, and length all other important propos	os of proposed casings; indicated work) Oo' drilling an 3100' with sufficient 5850' with	ll" hole and licient coment
We propose to d	DE' epths to objective sands; sho ing points, and irill this test to .D. 24 casing	TAILS OF WORK w sizes, weights, and length all other important propos	os of proposed casings; indicated work) Oo' drilling an 3100' with sufficient 5850' with	ll" hole and licient coment
We propose to descent 8 5/8" of to circulate.	opths to objective sands; sho ing points, and irill this test to be casing the will coment	rails of Work we sizes, weights, and length all other important propos to a depth of 50 at approximately by 0.0. 164 case 6 hours on 8 5/	os of proposed casings; indicated work) Oo' drilling an aloo' with sufficient 5850' with a sufficient	ll" hole and licient coment
We propose to decement 8 5/8" of	DE' epths to objective sands; sho ing points, and irill this test to .D. 24 casing	rails of Work we sizes, weights, and length all other important propos to a depth of 50 at approximately by 0.0. 164 case 6 hours on 8 5/	os of proposed casings; indicated work) Oo' drilling an aloo' with sufficient 5850' with a sufficient	ll" hole and licient coment
We propose to decement 8 5/8" of	opths to objective sands; sho ing points, and irill this test to be casing the will coment	rails of Work we sizes, weights, and length all other important propos to a depth of 50 at approximately by 0.0. 164 case 6 hours on 8 5/	os of proposed casings; indicated work) Oo' drilling an aloo' with sufficient 5850' with a sufficient	ll" hole and licient coment
We propose to descent 8 5/8" of to circulate.	opths to objective sands; sho ing points, and irill this test to be casing the will coment	rails of Work we sizes, weights, and length all other important propos to a depth of 50 at approximately by 0.0. 164 case 6 hours on 8 5/	os of proposed casings; indicated work) Oo' drilling an aloo' with sufficient 5850' with a sufficient	ll" hole and "icient coment th 350 max.
We propose to decement 8 5/8" of	opths to objective sands; sho ing points, and irill this test to be casing the will coment	rails of Work we sizes, weights, and length all other important propos to a depth of 50 at approximately by 0.0. 164 case 6 hours on 8 5/	os of proposed casings; indicated work) Oo' drilling an aloo' with sufficient 5850' with a sufficient	ll" hole and "icient coment th 350 max.
We propose to descent 8 5/8" of to circulate.	opths to objective sands; sho ing points, and irill this test to be casing the will coment	rails of Work we sizes, weights, and length all other important propos to a depth of 50 at approximately by 0.0. 164 case 6 hours on 8 5/	os of proposed casings; indicated work) Oo' drilling an aloo' with sufficient 5850' with a sufficient	ll" hole and "icient coment th 350 max.
We propose to dement 8 5/8" of to circulate. Coment will be All coment jobs	opths to objective sands; sho ing points, and irill this test to .D. 24 casing side will cannot allowed to set it will be tested.	rails of Work we sizes, weights, and length all other important propose to a depth of 50 at approximately be on 8 5/ according to re-	of proposed casings; indicated work) OO' drilling an 3100' with suffing at 5850' with and 48 hours of gulations.	ll" hole and licient cement in 350 sax. on oil string.
We propose to dement 8 5/8" of to circulate. Coment will be All coment jobs	opths to objective sands; sho ing points, and irill this test to be casing the will coment	rails of Work we sizes, weights, and length all other important propose to a depth of 50 at approximately be on 8 5/ according to re-	of proposed casings; indicated work) OO' drilling an 3100' with suffing at 5850' with and 48 hours of gulations.	ll" hole and licient cement in 350 sax. on oil string.
We propose to descent 8 5/8" of to circulate. Coment will be All coment jobs	epths to objective sands; sho ing points, and irill this test to .D. 24 casing we will coment allowed to set 3 will be tested	rails of Work we sizes, weights, and length all other important propose to a depth of 50 at approximately be on 8 5/ according to re-	os of proposed casings; indicated work) Oo' drilling an 3100' with sufficient 5850' with an 48 hours of gulations.	ll" hole and licient cement in 350 sax. on oil string.
We propose to decement 8 5/8" of to circulate. Coment will be All coment jobs I understand that this plan	epths to objective sands; sho ing points, and irill this test to .D. 20 casing a well cannot allowed to set it will be tested. In of work must receive approximately appr	TAILS OF WORK w sizes, weights, and length all other important propose to a depth of 50 at approximately by 0.D. 100 cas be hours on 8 5/ according to re- eval in writing by the Geolo	of proposed casings; indicated work) OO' drilling an 3100' with suffing at 5850' with s	ll" hole and licient cement in 350 sax. on oil string.
We propose to decement 8 5/8" of to circulate. Coment will be All coment Jobs I understand that this plan	epths to objective sands; sho ing points, and irill this test to .D. 20 casing a well cannot allowed to set it will be tested. In of work must receive approximately appr	TAILS OF WORK w sizes, weights, and length all other important propose to a depth of 50 at approximately by 0.D. 100 cas be hours on 8 5/ according to re- eval in writing by the Geolo	of proposed casings; indicated work) OO' drilling an 3100' with suffing at 5850' with s	ll" hole and licient cement in 350 sax. on oil string.
We propose to decement 8 5/8" of to circulate. Coment will be All coment Jobs I understand that this plan to the company L. E	epths to objective sands; sho ing points, and irill this test to be util cament; allowed to set; will be tested on of work must receive appropriately.	rails of Work we sizes, weights, and length all other important propose to a depth of 50 at approximately by 0.D. 144 cas be hours on 8 5/ according to re- eval in writing by the Geolo	of proposed casings; indicated work) OO' drilling an 3100' with suffing at 5850' with s	ll" hole and licient cement in 350 sax. on oil string.
We propose to decement 8 5/8" of to circulate. Coment will be All coment jobs I understand that this plan ompany Lee La	epths to objective sands; sho ing points, and irill this test to .D. 20 casing a well cannot allowed to set it will be tested. In of work must receive approximately appr	rails of Work we sizes, weights, and length all other important propose to a depth of 50 at approximately 6 hours on 8 5/ according to re- eval in writing by the Geolo	os of proposed casings; indicated work) Oo' drilling an 3100' with sufficient 5850' with an 48 hours of gulations.	ll" hole and licient cement in 350 sax. on oil string.