(SUBMIT IN TRIPLICATE)

Land (office Las Cruces
Lease	No. 029518
11-24	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO CHANGE PLA NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUE	ENT REPORT O	F SHOOTING OR ACIDIZIN		-
IOTICE OF INTENTION TO RE-DRILL OF		1 11		OF REDRILLING OR REPAIR	I A	-
IOTICE OF INTENTION TO SHOOT OR A		1 1		F ABANDONMENT HISTORY	ì	-
IOTICE OF INTENTION TO PULL OR ALI IOTICE OF INTENTION TO ABANDON W		SUFFLEME	ENIAR! WELL	HI310K1,		_
Office Of INTENTION TO ADARDON W						
(INDICATE	ABOVE BY CHECK MAR	RK NATURE OF REP	ORT, NOTICE,	OR OTHER DATA)		
		Midle	and, To	xas, June 3	10 10	•7
S. Lea (a)		***********			, 1/	
ell No. 1 is loca	ted 2310 ft. f	rom N line	and 33	oft. from E line	of sec.	•
		(~)	MMPM	(W)		
(14 Sec. and Sec. No.)	20-8 (Twp.)	34-E (Range)		Meridian)	_	
8	Lea	L		New Mex	1 00	
(Field)	(Coun	ty or Subdivision)		(State or Territ	tory)	
e elevation of the relation	DETA	AILS OF WO	ORK		udding jobs, ceme	nt-
e elevation of the second depths to co	DETA objective sands; show ing points, and al	AILS OF WO	ORK Hengths of pro	oposed casings; indicate m rk)		nt-
ate names of and expected depths to o	DETA objective sands; show ing points, and al Total Dept at 1578; w	AILS OF Wo	ORK Hengths of proposed wor PB fro	oposed casings; indicate m ck: 3688 - Li 6-1/47 ck: 812	me ng coment	
casing cemented 36' with 75 sacks. Proval was obtained the heavy mud and a control of the bottom	DETA objective sands; show ing points, and al Total Dept at 1578; Top of al d Jan. 22, pleted in t cement pl cof 6-1/4;	AILS OF Works, weights, and ill other important in, 3622' with 75 stalt 1680, 1947 to the following of 20' casing and 6-1/	PB from acks; base salvaguing me sacks and 25'	oposed casings; indicate metal) 6.1/4" casings; indicate metal) 6-1/4" casings; indicate metals	me coment or. abandon was fill from 356 hoe). Perimetely	thied
ce elevation of the restandance of and expected depths to compare the names of and expected depths to compare the names of and expected depths to compare the name of the name	DETA objective sands; show ing points, and al Total Dept at 1578; w Top of s d Jan. 22, oleted in t cement pl of 6-1/4; ately 1651; 25 sacks	AILS OF Works, weights, and II other important in, 3622* with 75 stalt 1680 1947 to the following of 20 casing of 6-1/ was spot	PR from the second was a like secks and 25 the secks are secks as a secks and 25 the secks are secks as a secks are sec	oposed casings; indicate model of 3688' - Li 6-1/4" casings of salt 319 4e, plug and anner: Hole was spotted below the sing at approximating at a approxima	me coment or. abandon was fill from 356 hoe). Perimetely	thied
re elevation of the restance of and expected depths to come the names of and expected depths to come the second was obtained in the second to be compared to the second and a come the pulled approximate a coment plug of	DETA objective sands; show ing points, and all Total Dept at 1578; was a single state of a single sands; show ing points, and all at 1578; was a single sands; show ing points, and all at 1578; was a single sands; show in a single sands; show	AILS OF Works, weights, and liother important the 75 state 1680 the following of 20 cosing of 6-1/was spot	PR from the second was a cks; to a secks and 25; to	oposed casings; indicate metal) 6.1/4" casings of salt 319 6.1/4" casings of salt 319 6. plug and anner: Hole was spotted below the sing at a proposed 1605" to 1	me cement)0'. abandon was fill from 356 (hoe). Primately 1500' (in	ed th ed l' ar l6
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bottom of the low cesing and 25' below the shoe). Farted and pulled approximately 625', and spotted approximately 625', and spotted approximately 625', and spotted 25 sacks cement in the top of the parted low; The required 4^{μ} pipe marker was comented in the top of the hole with 20 sacks. All mud and cement plugs cemented in the top of the hole with 20 sacks. All mud and cement plugs were pumped in through tubing. Above work was completed 4^{μ} -lowerion.