For	A reb. 19	351a (51)	P	R	C	V	E	D
			JU	2	~	1958	5	
	-A-C	J-++-0	ERF	Y 57-11	v.	LON T EN	G	DE

(SUBMIT IN TRIPLICATE)

## UNITED STATES PARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa Fe				
Lease No.	07(1194				
Unit	ladwick				

NOTICE OF INTENTION TO DOUG		SUBSECULENT E	EPORT OF WATER SHUT-O	FF	X
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PL	1		EPORT OF SHOOTING OR		
NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATE		11	EPORT OF ALTERING CASI		1 1
NOTICE OF INTENTION TO RE-DRILL O		it	EPORT OF RE-DRILLING O		1
NOTICE OF INTENTION TO SHOOT OR		II.	EPORT OF ABANDONMENT		
NOTICE OF INTENTION TO SHOOT ON	1	11	RY WELL HISTORY		i i
NOTICE OF INTENTION TO ABANDON V	<u> </u>				
(INDICAT	TE ABOVE BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER DATA)		
			July 3	1,	19.5
/ell No <b>9</b> is locate	ed 1000 ft from	} line and	939 ft. from 5	line of sec.	29
en 140ya is locat			(V	V)	•
(½ Sec. and Sec. No.)		<b>LOW</b> Range)	(Meridian)		
Note on the second seco	, ,	San Lan		e Hexico	.===
(Field)	(County or	Subdivision)	(State	or Territory)	
	O above and love	alia 6066 6	+		
he elevation of the derrick					
		LS OF WOR	K		
State names of and expected depths to	ing points, and all of	s, weights, and leng her important prop	ths of proposed casings; i osed work)	ndicate mudding job	s, cemer
On 7-10-56 T.D. 4460° han 197 joints 7 5/8° Nodel "G" stage comes with 75 maks regular Held 1000f 30 minutes Top of comest by teng	, 26.40%, 3-55 rting collar in r coment, 75 sec	casing (44) string at 2 he Pomix,	50°) met at 446 1675°. Cemmute 25 Gel and 1/4	0° with Baks A both stags	er D6
On 7-10-56 T.D. 4460* Han 197 joints 7 5/8* Nodel "G" stage comes with 75 maks regular	26.40%, 3-55 sting coller in coment, 75 sec	casing (h); string at a de Pomaix, (2nd stage)	60') set at 446 675'. Cemente 2% Gel and 1/4	o' with Baland both stage of Piocele/al	er B6
On 7-10-56 T.D. 1460* Ban 197 joints 7 5/8" Model "G" stage common with 75 smaks regular Held 1000# 30 minutes Top of common by temp	k must receive approval in	casing (h) string at a he Pomnix, (2nd stage)	60') set at 446 675'. Cemente 2% Gel and 1/4	o' with Baland both stage of Piocele/al	er B6
On 7-10-56 T.D. 1460° han 197 joints 7 5/8" Nodel "G" stage common with 75 macks regular Held 1000 30 minutes Top of common by temp	k must receive approval in	casing (h) string at a he Pomnix, (2nd stage)	60') set at 446 675'. Cemente 2% Gel and 1/4	o' with Baland both stage of Piocele/al	er B6
On 7-10-56 T.D. 4460* Han 197 joints 7 5/8" Model "G" stage common vith 75 sacks regular Held 1000f 30 minutes Top of common by temp  I understand that this plan of work Company	26.40%, 3-55 rting collar in rement, 75 see	casing (h) string at a ins Possix, (Sind stage) writing by the Geo	60') set at 446 675'. Cemente 2% Gel and 1/4	o' with Baland both stage of Piocele/al	er D6
On 7-10-56 T.D. 4460° inn 197 joints 7 5/8" Nodel "G" stage community of the community of community temporal company	26.40%, 3-55 rting collar in rement, 75 see	casing (h) string at a he Fomaix, (2nd stage) writing by the Goo	of cal Survey before oper	o with Bake both stage Flocele/al Flocele/al OIL GON DIS	er D6

And the second s