

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	liev	Max:	ico
Lease No	035	50	
Unit San J 14-08			lhii
14-08	-CO1	459	

	ON TO DRILL		X	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
	ON TO CHANGE PLANS.			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	7
	ON TO TEST WATER SH		1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	ON TO RE-DRILL OR R		İ	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	ION TO SHOOT OR ACIE		i	SUBSEQUENT REPORT OF ABANDONMENT	1
	ON TO PULL OR ALTER			SUPPLEMENTARY WELL HISTORY	
	ON TO ABANDON WELL			36.65	
				J 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	
	(INDICATE AB	OVE BY CHECK MA	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
				• •	
				June 29, , 19	54
ell No. 17	is located	606 ft. fr	30: }mom	S line and 1662 ft. from W line of sec. 3	2
S# Section		27 H	ا) 1 7 1		
(1/4 Sec. and S	-	€: (24 (Twp.)	(Rar		
Blanco	900. 140.)	Hio Arr	•	m*	
(Field				bdivision) (State or Territory)	
	f the derrick floo	_		. Wen	
				reights, and lengths of proposed casings; indicate mudding jobe, co- important proposed work)	
It is inter	ded to drill	a well wi	th r	otary tools to the top of the Fictured	CI
formation,	completing t	be well wi	th ca	able tools, and to shoot the entire Pi	ete
CTITIES I OLD	meriod Areu S	quarts 5.	R.G.	per foot. Total Depth 2925'.	
	Ten:				
_		a 100 anelo	a res	pular cement circulated to surface.	
Casing From	at 120 wit			The same of the sa	
Casing From	at 150, A14	th 200 sau	ks 14	Mittil Commit.	
Casing From 9 5/8' 5 1/2'	at 2004 wi	th 200 sam	ke 14		
Casing From 9 5/8 5 1/2	at 120° vit at 2864° vit	th 200 sam	ke 14		
Casing From 9 5/8 5 1/2 The W/2 of	Section 30 is	th 200 sac s dedicate	ke 14		
Casing From 9 5/8 5 1/2 The W/2 of	at 2004 wi	th 200 sac s dedicate	ke 14		
Casing From 9 5/8 5 1/2 The W/2 of	Section 30 is	th 200 sac s dedicate	ke 14		
Casing From 9 5/8 5 1/2 5 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	Section 30 is	th 200 sad dedicate	ko ru		d,
Casing From 9 5/8 5 1/2 5 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	Section 30 is 2 Section 30.	th 200 sans dedicates	k o 14 L L C:	this well.	d.
Casing From 9 5/8 5 1/2 5 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	Section 30 is 2 Section 30.	th 200 sad dedicate	k o 14 L L C:	this well.	d,
Casing From 9 5/8 5 1/2 The W/2 of HM 03560 W/	Section 30 is 2 Section 30. this plan of work must El. Page	th 200 sans dedicates	k o 14 L L C:	this well.	d.
Casing From 9 5/8 5 1/2 The W/2 of NM 03560 W/	Section 30 is 2 Section 30.	th 200 sans dedicates	k o 14 L L C:	this well.	d.
Casing From 9 5/8 5 1/2 5 1/2 of MM 03560 W/	Section 30 is 2 Section 30. this plan of work must El. Page	th 200 sans dedicates streesive approva	k o 14 L L C:	this well.	d. Vest
Casing From 9 5/8 5 1/2 5 1/2 of MM 03560 W/	Section 30 is 2 Section 30. this plan of work must El. Paso Box 997	th 200 sans dedicates streesive approva	k o 14 L L C:	this well.	lep
Casing From 9 5/8 5 1/2 The W/2 of W/2 of W/2 I understand that	Section 30 is 2 Section 30. this plan of work must El. Paso Box 997	th 200 sans dedicates streesive approva	k o 14 L L C:	this well.	d. Yep