(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval	expires l	0. 42-R358.4 12-31-60.	•
Land Of		rta 1	**	
	10	4		
Loase No	DIN'Y	Jode	ral	
Unit				

	CLIVET	7	P DEDOCT			,
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	2 100	{{	REPORT OF		R ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHAT	1958 1958	- 11			ASING	1
NOTICE OF INTENTION TO RE-DRAR MY PER	HR WELL SURI	31			OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	EUN, NEW MEX				NT	
NOTICE OF INTENTION TO PULL OR ALTER C	ASING	SUPPLEMENT	ARY WELL HI	STORY		·
NOTICE OF INTENTION TO ABANDON WELL						
(INDICATE ABOV	E BY CHECK MARK NA	TURE OF REPOR	T, NOTICE, OR	OTHER DATA	A)	
			,	% . *	*	
	-			<i>ન</i> ાગુ	l,	, 19
			en e	4		
Well No. is located	ft. from_	$\left\{ \begin{array}{c} \mathbf{I} \\ \mathbf{S} \end{array} \right\}$ line and	ł	t. from	line of	sec.
A cul see 19	 3	[D] Mar in / J	Hallar M.	. (, W J	
(½ Sec. and Sed. No.)	26 A	ange)	(Meridi	om).	.	
ce %. v. & Undesig. P. C.	"Ale striba		(Meridi	TOV IN	E340	
(Field)	(County or S	ubdivision)		(Stat	e or Territory)	***************************************
	1 , ,	. 7257	•			
The elevation of the derrick floor	above sea level	16	ft.			
		10	16.			
	DETAILS					
(State names of and expected depths to objective		S OF WOR	K	sed casings	indicate mude	ling jobe, com
(State names of and expected depths to objection		S OF WOR	K	sed casings;	indicate mudo	ling jobs, cen
(State names of and expected depths to objecting	/e sands; show sizes,	S OF WOR	K gths of propo posed work)		indicate mude	_
(State names of and expected depths to objective in the control of 7 5/82 cag. 6 40	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	- 18 B		1/28 F
(State names of and expected depths to objective in the control of 7 5/82 cag. © AC at 4 50 aks. next) 344 m	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	- 18 B	65 (91 / 100 F.,	1/28 F
(State names of and expected depths to objection in the state of 7 5/8" cag. & ACI at 4 50 aks. next) 344 m 24 hrs. Tested 7 5/6" ca	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	ene.	65 (91 / 100 F.,	1/28 F
State names of and expected depths to objective in the state of 7 5/82 cag. 6 40 at 150 ats. Boot) 546 m 24 hrs. Tested 7 5/62 cag	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	ene.	65 (91 / 100 F.,	1/28 F
(State names of and expected depths to objective in the state of 7 5/8" cag. & AC ak + 50 aks. next) 344 m 24 hrs. Tested 7 5/8" ca	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	ene.	65 (91 / 100 F.,	1/28 F
(State names of and expected depths to objection in the state of 7 5/8" cag. 6 40 at \$50 ats. 24 ters. Tested 7 5/8" cag	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	ene.	65 (91 / 100 F.,	1/28 F
(State names of and expected depths to objective in the state of 7 5/82 cag. 6 40; at 150 ats. next) like the state of 7 5/82 cag. 6 40; at 150 ats. Tested 7 5/82 cag.	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	a lo a	20, 1 (E)	1/21
(State names of and expected depths to objective in the state of 7 5/3" cag. & AC at 7 50 aks. sept) 344 m 24 hrs. Tested 7 5/4" ca	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	a lo a	20, 1 (E)	1/21
(State names of and expected depths to objective in the state of 7 5/8" cag. & AC at \$50 ats. not 1 344 m at 1 50 ats. Tested 7 5/8" cag	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	a lo a	20, 1 (E)	1/2/
(State names of and expected depths to objective in the state of 7 5/8" cag. & AC at \$50 ats. sont) 344 mm. Tested 7 5/8" cag.	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	a lo a	20, 1 (E)	1/2/
(State names of and expected depths to objective in the state of 7 5/82 cag. & AC ask / 50 aks . sect) 546 m ask / 50 aks . sect) 546 m	/e sands; show sizes,	S OF WOR	K gths of propo posed work)	a lo a	20, 1 (E)	1/2/
State names of and expected depths to objective in the state of 7 5/82 cag. & AC ak + 50 aks. next) 344 m and 7 5/62 cag.	re sands; show sizes, points, and all other sands and all other sands are sands as a sand sands are sands as a sand sand sand sand sand san	S OF WOR weights, and lens important pro	gths of propo posed work)	R	IL CON.	1/21 TO 1/2 TO 1
LOLL of 7 5/8" cag. 6 AC at \$50 ats. mont) 344 m 24 hrs. Tested 7 5/8" cag	re sands; show sizes, points, and all other sands and all other sands are sands as a sand size of the sands are sands as a sand sand sand sand sand san	S OF WOR weights, and lens important pro	gths of propo posed work)	R	IL CON.	1/21 TO 1/2 TO 1
I understand that this plan of work must recompany	re sands; show sizes, points, and all other sands and all other sands are sands as a sand size of the sands are sands as a sand sand sand sand sand san	S OF WOR weights, and lens important pro	gths of propo posed work)	R	IL CON.	1/21 TO 1/2 TO 1
LOLL of 7 5/8" cag. 6 AC at 4 50 aks. most) 344 m 24 hrs. Tested 7 5/8" cag	re sands; show sizes, points, and all other sands and all other sands are sands as a sand size of the sands are sands as a sand sand sand sand sand san	S OF WOR weights, and lens important pro	gths of propo posed work)	R	IL CON.	1/21 TO 1/2 TO 1