(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office .	Lee S			
		C 964			
		C/A.			
Cit.	ios,	erni	.00	Ø1	. 0

NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.			
NOTICE OF INTENTION TO CHANGE PENGS			SUBSEQUENT REPORT OF ALTERING CASING.			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
	ENTION TO SHOOT OR ACIDIZE	: II		T OF ABANDONMENT.	1	
	ENTION TO PULL OR ALTER CA	i ii	SUPPLEMENTARY WE	LL HISTORY		
	ENTION TO ABANDON WELL					
	(INDICATE ABOV	E BY CHECK MARK NATU	RE OF REPORT, NOTIC	CE, OR OTHER DATA)		
				September :	4 19	
					, 17.	
Vell No. 🍱	is located	ft. from	line and .	$\bullet \bullet$ ft. from $\left\{ egin{array}{c} \mathbf{W} \end{array} \right.$	line of sec3	
42 M	4 1	LA 11-		urru		
(3√ Sec. a	and Sec. No.)	(Twp.) (Rang	ge)	(Meridian)		
Dricker-	31145	Shares		New Mexic		
(I	Field)	(County or Sub	division)	(State or	Territory)	
he elevation	n of the derrick floor		of WORK			
State names of a	and expected depths to object ir	DETAILS ive sands; show sizes, was points, and all other	OF WORK sights, and lengths o important proposed	work)	_	
State names of a	and expected depths to object in hepth 3030 in aning coming out at 30 m at 12146 P.K., f ff and deilling t	DETAILS ive sands; show sizes, we ag points, and all other plants. Run (1) 133 and const 1-27-54. Cons	OF WORK sights, and lengths of important proposed 77 1/3 joint tod with 30 tod with 30 tod with 30	e (30251) 5 : 0 seaks seet wed to set wi 1-off test w	1/2" (D 1kg 61 constt. Flag tilo sitesy ve	
Tetal B 4-55 33 was down moved of 22, 195	and expected depths to object in the second section of at 30 cm. and at 30 cm. and at 30 cm. and at 30 cm.	DETAILS ive sands; show sizes, way points, and all other parties. Run (1) 133' and constitution (1) 134' and constitution (1) 135' and constitution (1) 136' and constitution	OF WORK sights, and lengths o important proposed 77 1/3 joint tot with 30 at was allow year shur-	e (30251) 5 : O make meet wed to set wi t-off test wi g rusumud.	1/2" (#) 14.5 63 commit. Flag Mile subary we ne made Septem	
Tetal B J-55 33 was dem moved c 22, 195	and expected depths to object in the second of the second	DETAILS ive sands; show sizes, way points, and all other parties. Run (1) 133' and constitution (1) 134' and constitution (1) 135' and constitution (1) 136' and constitution	OF WORK sights, and lengths o important proposed 77 1/3 joint tot with 30 at was allow year shur-	e (30251) 5 : D sacks meet wed to set wi t-off test wi g resumed.	1/2" (#) 14.5 63 commit. Flag Mile subary we ne made Septem	
Tetal B 4-55 33 was down moved of 22, 195	and expected depths to object in the second section of at 30 cm. and at 30 cm. and at 30 cm. and at 30 cm.	DETAILS ive sands; show sizes, way points, and all other parties. Run (1) 133' and constitution (1) 134' and constitution (1) 135' and constitution (1) 136' and constitution	OF WORK sights, and lengths o important proposed 77 1/3 joint tot with 30 at was allow year shur-	e (30251) 5 : D sacks meet wed to set wi t-off test wi g resumed.	1/2" (#) 14.5 63 commit. Flag Mile subary we ne made Septem	
Tetal P 4-55 33 was down newed of 22, 195	and expected depths to object in the second of the second	DETAILS ive sands; show sizes, was points, and all other; plate. San 1 133' and comes 147-54. Comes re catisfactor receive approval in write (\$1. Company)	OF WORK sights, and lengths o important proposed 77 1/3 joint tot with 30 at was allow year shur-	e (30251) 5 : D sacks meet med to set wi t-off test wi g resumed.	1/2" (B 145 6) commit. Flag Mile subary w ne made Septen	

and the state of t and a few laterals. $\label{eq:continuous} (1) = \P^{(1)} + (1) + (1$

and the second of the second o	والمراب والمتعاول والمتعارض والمتعار
· · · · · · · · · · · · · · · · · · ·	
er ek ek erre er e	