n 9- eb. 19	331 a (51)	•	
	eb. 19	eb. 1951)	n 9-381 a eb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sents Pe		
Lease No	078598		
[]mit	Donnell		

	NTION TO DRILL	su	BSEQUENT REPORT OF WATER SHUT-OFF	
	NTION TO CHANGE PLANS	1	BSEQUENT REPORT OF SHOOTING OR ACIDIZI	NG
	NTION TO TEST WATER SHUT-OF	i ii	BSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTER	NTION TO RE-DRILL OR REPAIR	WELL SU	BSEQUENT REPORT OF RE-DRILLING OR REPA	IR
NOTICE OF INTER	NTION TO SHOOT OR ACIDIZE	su	BSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTER	NTION TO PULL OR ALTER CASIF	vgsu	PPLEMENTARY WELL HISTORY	
NOTICE OF INTE	NTION TO ABANDON WELL			
	(INDICATE ABOVE B	Y CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
			June 25	, 19. 57
		An		·
ell No. 2	is located 1650	ft. from_{S}	line and 1650 ft. from $\begin{bmatrix} E \\ I \end{bmatrix}$ line	e of sec
SE Sec.	. 22 244	68	N.M.F.M.	
		wp.) (Range)	(Meridian)	_
Vilden	E Y • C •	(County or Subdiv	ision) (State or Territ	
ne elevation	of the derrick floor ab	oove sea level is .	it.	
		DETAILS O	F WORK	
	nd expected depths to objective :	sands; show sizes, weigh	nts, and lengths of proposed casings; indicate	mudding jobs, cement
ate names of an	ing p	oints, and all other im	portant proposed work)	
tate names of an	ing p	oints, and all other imp	portant proposed work)	
	ing p ate 6-12-57.	oints, and all other imp	portant proposed work)	
Spud de	ing p	oints, and all other im	portant proposed work)	
Spud de On 6-12 Ren 3 j	ite 6-12-57. 2-57. Total Depth Joints, 8-5/8°, 24	147*.	k (137')	
Spud de On 6-12 Run 3 j	tte 6-12-57. 2-57. Total Bepth Jointa, 8-5/8", 24 147' with 100 sec	147*.	portant proposed work)	
Spud de On 6-12 Run 3 j	ite 6-12-57. 2-57. Total Depth Joints, 8-5/8°, 24	147*.	k (137')	
Spud de On 6-12 Run 3 j	tte 6-12-57. 2-57. Total Bepth Jointa, 8-5/8", 24 147' with 100 sec	147*.	k (137')	
Spud de On 6-12 Run 3 j	tte 6-12-57. 2-57. Total Bepth Jointa, 8-5/8", 24 147' with 100 sec	147*.	k (137')	
Spud de On 6-12 Run 3 j	tte 6-12-57. 2-57. Total Bepth Jointa, 8-5/8", 24 147' with 100 sec	147*.	k (137')	
Spud de On 6-12 Rem 3 j	tte 6-12-57. 2-57. Total Bepth Jointa, 8-5/8", 24 147' with 100 sec	147*.	k (137')	
Spud de On 6-12 Rem 3 j	tte 6-12-57. 2-57. Total Bepth Jointa, 8-5/8", 24 147' with 100 sec	147*.	k (137')	
Spud de On 6-12 Rem 3 j set at Held 50	tte 6-12-57. 2-57. Total Bepth Jointa, 8-5/8°, 24, 147' with 100 sec 30/ 30 minutes.	147'. F, J-55 casia ks regular ce	g (137') ment circulated to surface	OL CON.
Spud de On 6-12 Rem 3 j set et Held 50	that this plan of work must received.	127'. . J-55 casing the regular center of the regular center cen	k (137')	OL CON.
Spud de On 6-12 Run 3 j set at Held 50	that this plan of work must receive that this plan of work must receive that the plan of work must receive the plan of work mu	127'. . J-55 casing the regular center of the regular center cen	g (137') ment circulated to surface	OF CONTRACTOR
Spud de On 6-12 Rem 3 J set at Reld 50	that this plan of work must reco	127'. . J-55 casing the regular center of the regular center cen	g (137') ment circulated to surface	OL CON.
Spud de On 6-12 Ren 3 1 set at Reld 50	that this plan of work must reco	127'. j. 3-55 easing ks regular cer	g (137') ment circulated to surface by the Geological Survey before operations n	nay be semmenced.
Spud de On 6-12 Ren 3 J set at Reld 50	that this plan of work must rece El Paso Setural Box 997	127'. j. 3-55 easing ks regular cer	g (137') ment circulated to surface	C. Johnston