

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bu Ap	dget Bureau proval expir	No. 42- es 12-31-	R358.4. 60.	
Land Office	Santa	Fo,	M.M.	
Lease No:	SF .078	066	//	
Unit	-			

SLINDRY	NOTICES	AND	REPORTS	\mathbf{ON}	WELLS
JUNDAL	INVIILED	AIIU		$\mathbf{v}_{\mathbf{I}}$	

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11	NT REPORT OF WATER SHUT-OFF NT REPORT OF SHOOTING OR STATE NT REPORT OF ALTERING CASING NT REPORT OF RE-DRILLING OR REPARK NT REPORT OF ABANDONMENT NTARY WELL HISTORY	EN 26 1951 26 1951 01.000 NEW 1
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL	SUPPLEME	NTARY WELL HISTORY	317
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
		July 24	, 19 57 .
Gov't ell No. 41–9 is located 660 ft. fro	om $\binom{N}{c}$ line a		
(% Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
Bist1 Count	ty or Subdivision)	New Yerles	·
ite names of and expected depths to objective sands; show ing points, and a	AILS OF WO	lengths of proposed casings; indicate mu	dding jobs, cement
ate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and ll other important p	lengths of proposed casings; indicate mu proposed work)	
ate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and all other important;	lengths of proposed casings; indicate muproposed work) casing at 137' with 85 returns to surface. Fi	sacks tres anged up as
(Spudded 7-18-57) 13,19-57 Ran and executed 8-5/8s, construction coment. Press	sizes, weights, and all other important;	lengths of proposed casings; indicate muproposed work) casing at 137' with 85 returns to surface. F1 casing and BOP with 70	sacks treesanged up as 0 pai, CK.
(Spudded 7-18-57) 18,19-57 Ran and executed 8-5/8s, construction cament.	sizes, weights, and all other important;	lengths of proposed casings; indicate muproposed work) casing at 137' with 85 returns to surface. F1 casing and BOP with 70	snoks tressanged up as of pai, OK.
Spudded 7-18-57) 5,19-57 Ran and executed 8-5/8s, construction coment. Constituted on consent.	sizes, weights, and all other important;	easing at 137' with 85 returns to surface. F1 casing and BOP with 70	snoks tressanged up as of pai, OK.
Spadded 7-18-57) 5,19-57 Ran and executed 8-5/8s, construction coment. Granted Gn consent.	sizes, weights, and all other important;	easing at 137' with 85 returns to surface. F1 casing and BOP with 70	snoks tressanged up as of pai, OK.
Specific names of and expected depths to objective sands; show ing points, and a specific of the specific specific sands of the spec	sizes, weights, and all other important;	easing at 137' with 85 returns to surface. F1 casing and BOP with 70	snoks tressanged up as of pai, OK.