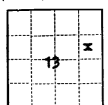
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	Canta Fe			
				0546	
				ddox	

SUNDRY NOTICES AND REPORTS ON WELLS

	1	1	أحيه
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SH	l l	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR RI		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1 1
NOTICE OF INTENTION TO SHOOT OR ACID		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALIER	ł	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE AB	OVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
	_	August 10	, 19.60
R. L. Padd ox Well No. <u>#1</u> is located .	1650 ft. from	$\begin{Bmatrix} N \\ E \end{Bmatrix}$ line and	13
SE ME Sec. 13	30N	13W NIPM	
SE NE Sec. 13 (14 Sec. and Sec. No.)	(Twp.) (Ra	ange) (Meridian)	
Undesignated Dakota		n New Mexico mbdivision) (State or Territory)	
State names of and expected depths to obje	octive sands; show sizes, ing points, and all othe	S OF WORK weights, and lengths of proposed casings; indicate mudding jer important proposed work)	jobs, cement-
State names of and expected depths to object of the state	DETAILS ctive sands; show sizes, ing points, and all other lling 11" hole -5/8" 0.D. 3rd	S OF WORK weights, and lengths of proposed casings; indicate mudding jer important proposed work)	et@ 350 .0.c. 24
State names of and expected depths to object of a c.m. 6-8-60. Dril Ran 11 jts. 333.76 of 8-3/150 sm. regular coment, Costed plug w/1000 psi for a content of the costed plug w/1000 psi for a	DETAILS ctive sands; show sizes, ing points, and all other lling 11" hole -5/8" 0.D. 3rd , 2% calcium of the corr 30 mins. I	weights, and lengths of proposed casings; indicate mudding is important proposed work) to 352. 24# J-55 R-2 Spang smls. casing subloride circulated to surface. We lest OK. Plug down 3:15 p.m. 8-8-6 REFIVE AUG 15 1960 OIL CON. COM.	et@ 350 .0.c. 24
State names of and expected depths to object of a series of a seri	DETAILS citive sands; show sizes, ing points, and all other lling 11" hole -5/8" 0.D. Srd , 2% calcium cor 30 mins. I	weights, and lengths of proposed casings; indicate mudding is important proposed work) to 352. 24# J-55 R-2 Spang smls. casing subloride circulated to surface. We lest OK. Plug down 3:15 p.m. 8-8-6 REFIVE AUG 15 1960 OIL CON. COM.	et@ 350 .0.c. 24 .0.
State names of and expected depths to object of a series of a seri	DETAILS ctive sands; show sizes, ing points, and all other lling 11" hole -5/8" 0.D. 3rd , 2% calcium of the corr 30 mins. I	weights, and lengths of proposed casings; indicate mudding is important proposed work) to 352. 24# J-55 R-2 Spang smls. casing subloride circulated to surface. We clear OK. Plug down 3:15 p.m. 8-8-6 REFIVE OIL CON. COM. Company	et@ 350 0.C. 24 00.
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