			lar eletate		Budget Bureau N	
		2			Approval expires	12-31-60
orm 9-381 a (Feb. 1951)	and the statement building of			Land O	flice	
PPR	OVED	(SUBMIT II	N TRIPLICATE)	Lense N	LC 0659	18
		UNITE	D STATES		~	
NOV 2	1957	DEPARTMENT	OF THE INTER!			
H. A. D	UPONT	GEOLOGI	CAL SURVEY		Fer ?!	, - <u>.</u>
DISTRICT ENGINEER		i stat k	Fill 3 mil		2. · ·	
L	SUNDRY	NOTICES AN	D REPORTS	S ON WI	ELLS	e sak Peter
NOTICE OF IN	TENTION TO DRILL	×	SUBSEQUENT REPORT O	F WATER SHUT-OF	Έ	
	TENTION TO CHANGE PL		SUBSEQUENT REPORT O	F SHOOTING OR A	CIDIZING	
NOTICE OF IN	TENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT O			
	P	OR REPAIR WELL	SUBSEQUENT REPORT O			
	TENTION TO SHOOT OR		SUBSEQUENT REPORT O			
1		LTER CASING	SUPPLEMENTARY WELL	nistur(1		
NOTICE OF IN	TENTION TO ABANDON	WELL				
	(INDICA)	TE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE,	OR OTHER DATA)		
			November 2	21, 1957		19
arren Ped	leral.	-				
Well No	13 IOCat	ed 1980 ft. from	IS	ί	Ŋ	
(1/4 Sec.	and Sec. No.)	105 38% (Twp.) (Re		ridian)		
(½ Sec. ¥110	and Sec. No.) (Field)	(Twp.) (Ru (County or B floor above sea level	ange) (Me ubdivision)	ridian)	90 r Terrilory)	
(% Sec. %11d The elevation (State names of	and Sec. No.) leat (Field) on of the derrick and expected depths to to dirill to ogradi will be Approxisatel; Centiont to di	(Twp.) (Ra (County or B (County or B (County or B DETAILS objective sands; show sizes, ing points, and all other s total depth of as follows: y 400° of 8-5/8*	ange) (Me ubdivision) (Me ubdivision) (Me ubdivision) (Me SOF WORK weights, and lengths of pr or important proposed wor (SICO? with Fo 2007 with Fo 2007 ceg. set a total depth, a	ridian) New Mexic (State o State o (State o) (State o (State o) (State o (State o) (State o (r Terrilory) dicate mudding j est 3aa Al d wj ² 200 w G, pamanta	kire: C.
GA Sec. Wild The elevation (State names of Proper Saing pro-	and Sec. No.) leat (Field) on of the derrick and expected depths to to drill to ograin will be Approximately Cennent to di 5-1/2" 144 ci w/ 200 axe	(Twp.) (Ra (County or B (County or B floor above sea level DETAIL: o objective sands; show sizes, ing points, and all other s total depth of as follows: y 400° of 8-5/8* reulate. ag. to be set at	ij930.1 ft. S OF WORK weights, and lengths of pr important proposed wor 5100* with Po 24 CBE. Set a total depth, a Form 9-11 attached	ridian) New Mexic (State o (State o))) (State o (State o))) (State o)) (State o))) (State o))) (State	r Terrilory) dicate mudding j est. 3680 Al d w/200 w 0, pementa wither of (ad laws co)	kire: C. Mi Djer: Djes
(3 Soc. Vild The elevation (State names of proposed abing pro I understan	and Sec. No.) Left (Field) on of the derrick and expected depths to to drill to ograns will be Approxisately Consent to di 5-1/2" lint ci w/ 200 ax.	(Twp.) (Re (County or B floor above sea level DETAIL: pobjective sands; show sizes, ing points, and all other s total depth of as follows; y 400% of 8-5/8* reulate. age to be set at	ij930.1 ft. S OF WORK weights, and lengths of pr important proposed wor 5100* with Po 24 CBE. Set a total depth, a Form 9-11 attached	ridian) New Mexic (State o (State o))) (State o (State o))) (State o)) (State o))) (State o))) (State	r Terrilory) dicate mudding j est. 3680 Al d w/200 w 0, pementa wither of (ad laws co)	kire: C. Mi Djer: Djes
U nderstan	and Sec. No.) leat (Field) on of the derrick and expected depths to to drill to ograin will be Approximately Cennent to di 5-1/2" 144 ci w/ 200 axe	(Twp.) (Re (County or B floor above sea level DETAIL: pobjective sands; show sizes, ing points, and all other s total depth of as follows; y 400% of 8-5/8* reulate. age to be set at	ij 920.1 ft. S OF WORK weights, and lengths of pr important proposed wor 5100* with yo 24 CBE. Set a total depth, a Form 9-11 attached riting by the Goolog cal st	ridian) New Mexic (State o (State o))) (State o (State o))) (State o)) (State o))) (State o))) (State	r Territory) dicate mudding j est. 3680. Al d w/200 su 0, pementa st. (monof (nd have co)	kire: C. Mi Djer: Djes
Company _	and Sec. No.) leat (Field) on of the derrick and expected depths to to drill to ograin will be Approximatel; Cennent to di 5-1/2" 144 C w/ 200 exe ad that this plan of wor Echimson Er	(Twp.) (Re (County or B floor above sea level DETAIL: pobjective sands; show sizes, ing points, and all other s total depth of as follows; y 400% of 8-5/8* reulate. age to be set at	inge) (Me ubdivision) ij930+1 ft. S OF WORK weights, and lengths of pr or important proposed wor 5100? with Fo 240 CBE. Set a total depth, a Form 9-11 attached riting by the Geological St	oposed casings; in (State o oposed casings; in tary and t ad comente pprux. 510 2) "Design to orig. a	r Terrilory) dicate mudding j est 3an Al d w/200 w G, (passents ations of (ations may be com	kire: Ce Mi Der: Dies
Company _	and Sec. No.) Left (Field) on of the derrick and expected depths to to drill to ogran will be Approxisately Cunnent to di 5-1/2" 14# Ci w/ 200 ax.	(Twp.) (Re (County or B (County or B floor above sea level DETAIL: pobjective sands; show sizes, ing points, and all oth a total depth of as follows; y 400% of 8-5/8* reulate. ag. to be set at k must receive approval in w	inge) (Me ubdivision) ij930+1 ft. S OF WORK weights, and lengths of pr or important proposed wor 5100? with Fo 240 CBE. Set a total depth, a Form 9-11 attached riting by the Geological St	oposed casings; in (State o oposed casings; in tary and t ad comente pprux. 510 2) "Design to orig. a	r Terrilory) dicate mudding j est 3an Al d w/200 w G, (passents ations of (ations may be com	kire: Ce Mi Der: Dies
I understan Company	and Sec. No.) Left (Field) on of the derrick and expected depths to to drill to ogran will be Approxisately Cunnent to di 5-1/2" 14# Ci w/ 200 ax.	(Twp.) (Ra (County or B floor above sea level DETAIL: objective sands; show sizes, ing points, and all other s total depth of as follows: y 400* of 8-5/8* reulate. age to be set at k must receive approval in wo	inge) (Me ubdivision) ij930+1 ft. S OF WORK weights, and lengths of pr or important proposed wor 5100? with Fo 240 CBE. Set a total depth, a Form 9-11 attached riting by the Geological St	ridian) New Mexic (State o (State o))) (State o (State o))) (State o)) (State o))) (State o))) (State	r Terrilory) dicate mudding j est 3an Al d w/200 w G, (passents ations of (ations may be com	kire: Ce Mi Der: Dies