(Feb. 195	331 a 51)				e side) CO	<u> ၉</u> ၇ ်၌ ဝ. င.	Budget Bureau No. 42-F Form Approved.
		₩U¥. 1	14 1962	L (SUBMIT	IN TRIPLICATE)	HOBBSL	.
-		E. W. 9	STANDI			8 z -	
		DISTRICI	ENGINE		D STATES		I LE I VI LE IM
X					OF THE INT		
			19	62 GEOLOG	SAH BUBVER		SU 1 1 1027
B	<u> </u>						JV 1, 4 1982
	SUI	NDRY	NOTIC	CES AN	D REPOR	TS ON W	ELLS
NOTICE O	OF INTENTION	TO DRILL					
NOTICE OF INTENTION TO CHANGE PLANS						RT OF WATER SHUT-	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF					SUBSEQUENT REPO	T OF ALTERING CAS	ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL					SUBSEQUENT REPOR	T OF RE-DRILLING C	DR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE					SUBSEQUENT REPOR	T OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALIER CASING				×	SUPPLEMENTARY W	LL HISTORY	
		(INDICATE	ABOVE BY CI	HECK MARK NAT	URE OF REPORT, NOTI	E, OR OTHER DATA	<u> </u>
ockhar	+				Marrow		
					NOVO	Aber 9	
ell No.	1		1980		× 926		
		is located		ft. from $\begin{cases} 1 \\ 0 \end{cases}$	line and	ft. from {	line of sec.
W/4 :	SW/4	31	21 S	36 E	NMP	[W	
	Sec. and Sec. No	.)	(Twp.)	(Ran			
						(derigian)	
	(Field)			(Countr or Sect		leridian) New Maxic	•
••••••••••	. ,	······	•	(County or Sub	division)	New Mexic	Territory)
e eleva	. ,	derrick flo	or above		division)	New Mexic	
e eleva	. ,	derrick flo		e sea level i	division) 3625 3 ft.	New Mexic	
	tion of the]	e sea level is DETAILS	division) 3625 3 ft. OF WORK	New Mexic (State or	
te names (tion of the	d depths to obj	sctive sands; ing points,	e sea level is DETAILS	division) 3625 3 ft. OF WORK ights, and lengths of p	New Mexic (State or	Territory)
te names (tion of the	^{d depths to obj}	sctive sands; ing points,	e sea level is DETAILS	division) 3625 3 ft. OF WORK ights, and lengths of p	New Mexic (State or	Territory)
te names (tion of the of and expected is now p cs follow	^{d depthe} to obje roducing (N	sctive sands; ing points,	e sea level i: DETAILS ; show sizes, wei and all other i: i burrei	division) 3625 3 ft. OF WORK ights, and lengths of p mportant proposed we sil par day.	New Mexic (State or (State or))))))))))))))))))))))))))))))))))))	Territory) icete mudding jobs, ceme plug and
te names (tion of the of and expected is now p cx follow 30 such	d depthe to obj Tockscing (U S Roat cas	ing points,	e sea level i: DETAILS and all other is i burrel (division) 3625 S ft. OF WORK ights, and lengths of p mportant proposed wo bil per day .	New Mexic (State or (State or roposed casings; ind rk)	Territory) icete mudding jobs, ceme piug and
te names (tion of the of and expected is now p cs follow 30 such 20 such	d depths to obj reducing (u: u: u: u: u: u: u: u: u: u: u: u: u:	ing points, ing points, loss than next tota	e sea level is DETAILS show sizes, wei and all other is i burrei (ai depth al	division) 3625 S ft. OF WORK while per day. W 3874 ¹ the case of a f 1/2000	New Mexic (State or (State or reposed casings; ind) (• propose to fig soat of 36)	Territory) icete mudding jobs, ceme plug and
te names (tion of the of and expected is now p cs follow 30 socia 20 socia (If 5 1	d depths to obj roducing (u; is neat cer 1/2" cesin	notive sends; ing point; less than ment toto ment in (g cut of	e sea level i: DETAILS and all other i: i burrel al depth a and out cu i below	division) 3625 3	New Mexic (State or (State or reposed casings; ind) (• propose to fig soat of 36)	Territory) icete mudding jobs, ceme plug and
te names (tion of the of and expected is now p cs follow 30 sock 20 sock (if 5 t of	d depths to obj reducing (ut is neat cer is neat cer 1/2" cesin the 7 5/1	nent toto g cut of will a will a	e sea level i: DETAILS and all other is i burrei (ai depth ai and out cu i below	division) 3625 S ft. OF WORK while per day. W 3874' to can t-off of 5 1/2 7 5/8" casing	New Mexic (State or (State or reposed casings; ind) (• propose to fig soat of 36)	Territory) icete mudding jobs, ceme plug and
te names (tion of the of and expected is now p cs follow 30 such 20 such (If 5 (of 10 suck	d depthe to obj roducing (u is neaf cer is neaf cer 1/2" casin i the 7 5/8 5 neat cer	nort tota nant tota g cut of g cut of annt at s	e sea level is DETAILS and all other is and all other is a i burrei (ai depth ai and out cu i below also be set wrface wit	division) 3625 S ft. OF WORK ights, and lengths of p mportant proposed wo bil per day. V 13874 ¹ to casi t-off of 5 1/2 7 5/8" casing .)	New Mexic (State or (State or reposed casings; ind) (• propose to fig soat of 36)	Territory) icete mudding jobs, ceme plug and
te names (tion of the of and expected is now p cs follow 30 socie 20 socie (If 5) of 10 socie The foll	d depths to obj roducing (u is neat cer 1/2" casin the 7 5/1 s neat cer lowing cer	nant tota mant tota g cut of mant at g mant at g	sea level i: DETAILS and all other i: i burrei i burrei ai depth ai and out cu i be set aise be set aise be set	division) 3625 5 ft. OF WORK ights, and lengths of p mportant proposed wo bil par day. V 53874 ¹ to casi t-off of 5 1/2 7 5/8" casing .) h marker.	New Mexic (State or (State or reposed casings; ind) (• propose to fig soat of 36)	Territory) icete mudding jobs, ceme plug and
te names (tion of the of and expected is now p cs follow 30 sock 20 sock (If 5 t of 10 sock The foll	d depths to obj reducing (ut is neat cer 1/2" casin 1/2" casin 1/2" casin is neat cen is neat cen iswing cen 0 3/4" 40	nent tok g cut of l'un than nent tok g cut of g cut of g cut of g cut of g cut of g cut of g cut of g cut of g cut of g cut of g cut of g cut of g cut of g cut of g cut of g cut of g cut of g	sea level is DETAILS and all other is and all other is i burrel al depth al and out cu i below also be set wrface with be left in ant at 210	division) 3625 S ft. OF WORK while per day. V 1 per day. V 1 3874 ¹ to casi t-off of 5 1/2 7 5/8" casing h marker. the wells P	New Mexic (State or (State or reposed casings; ind) (• propose to fig soat of 36)	Territory) icete mudding jobs, ceme plug and
te names (tion of the of and expected is now p cs follow 30 socia 20 socia 20 socia (If 5 (of 10 socia The foll 1 7	d depths to obj reducing (ut is neat cer 1/2" caula 1/2" caula	nent tok nent tok g cut of "will a hant at s lang will casing	e sea level i: DETAILS and all other is and all other is and all other is and all other is and out ou the below also be set wrface with be left in set at 210	division) 3625 S ft. OF WORK while per day. V 13874 ¹ to casi t-off of \$ 1/2 7 5/8" casing h marker. the wells 14	New Mexic (State or (State or (State or (State or (State	Territory) icete mudding jobs, ceme plug and 20°. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
ite names : nis wei i andon	tion of the of and expected is now p cs follow 30 sock 20 sock (If 5 1 of 10 sock The foll 1 7 5	d depths to obj reducing (u is neat cer is neat cer i/2" casin the 7 5/1 s neat cen lewing cer 0 3/4" 40 5/8" 26 ⁴ 1/2" 14	nent tok nent tok g cut of "will a nent at s ling will casing casing	sea level i: DETAILS and all other is and all other is i burrel (al depth al and out cu is below also be set urface with be left in set at 210 set at 362	division) 3625 3 ft. OF WORK ights, and lengths of p mportant proposed we bil per day. V F 3874 ¹ to cash t-off of 5 1/2 7 5/8" cash the weils p 0 0 0 0 0 0 0 0 0 0 0 0 0	New Mexic (State or (State or (State or (State or (State	Territory) icete mudding jobs, cem plug and 20°. 3. 3. 3. 3. 3. 3. 3. 3. 3
ite names : nis wei i andon	tion of the of and expected is now p cs follow 30 sock 20 sock (If 5 1 of 10 sock The foll 1 7 5	d depths to obj reducing (u is neat cer is neat cer i/2" casin the 7 5/1 s neat cen lewing cer 0 3/4" 40 5/8" 26 ⁴ 1/2" 14	nent tok nent tok g cut of "will a nent at s ling will casing casing	sea level i: DETAILS and all other is and all other is i burrel (al depth al and out cu is below also be set urface with be left in set at 210 set at 362	division) 3625 3 ft. OF WORK ights, and lengths of p mportant proposed we bil per day. V F 3874 ¹ to cash t-off of 5 1/2 7 5/8" cash the weils p 0 0 0 0 0 0 0 0 0 0 0 0 0	New Mexic (State or (State or (State or (State or (State	Territory) icete mudding jobs, cem plug and 20°. 3. 3. 3. 3. 3. 3. 3. 3. 3
ite names i nis wei i candon	tion of the of and expected is now p cs follow 30 socia 20 socia (If 5 (0 socia 10	d depths to obj reducing (ut is neaf cer is neaf cer 1/2" casin the 7 5/1 s neaf cen lowing cen 0 3/4" 40 5/8" 26 ⁴ 1/2" 14 ⁴ n of work must	nent tok nent tok g cut of "will a nent at s ling will casing casing	sea level i: DETAILS and all other is and all other is i burrel (al depth al and out cu is below also be set urface with be left in set at 210 set at 362	division) 3625 3 ft. OF WORK ights, and lengths of p mportant proposed we bil per day. V F 3874 ¹ to cash t-off of 5 1/2 7 5/8" cash the weils p 0 0 0 0 0 0 0 0 0 0 0 0 0	New Mexic (State or (State or (State or (State or (State	Territory) icete mudding jobs, ceme plug and 20°. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
anderstand	tion of the of and expected is now p cs follow 30 sock (If 5 1 of 10 sock The foll 1 7 5 d that this play	d depths to obj reducing (ts neat cer is neat cer 1/2" casin the 7 5/8 s neat cen lewing cer 0 3/4" 40 5/8" 26 1/2" 14 n of work must Hanson	nent tok nent tok g cut of "will a nent at s ling will casing casing	sea level i: DETAILS and all other is and all other is i burrel (al depth al and out cu is below also be set urface with be left in set at 210 set at 362	division) 3625 3 ft. OF WORK ights, and lengths of p mportant proposed we bil per day. V F 3874 ¹ to cash t-off of 5 1/2 7 5/8" cash the weils p 0 0 0 0 0 0 0 0 0 0 0 0 0	New Mexic (State or (State or (State or (State or (State	Territory) icete mudding jobs, cem plug and 20°. 3. 3. 3. 3. 3. 3. 3. 3. 3
anderstand	tion of the of and expected is now p cs follow 30 sock (If 5 1 of 10 sock The foll 1 7 5 d that this play	d depths to obj reducing (ut is neaf cer is neaf cer 1/2" casin the 7 5/1 s neaf cen lowing cen 0 3/4" 40 5/8" 26 ⁴ 1/2" 14 ⁴ n of work must	nent tok nent tok g cut of "will a nent at s ling will casing casing	sea level i: DETAILS and all other is and all other is i burrel (al depth al and out cu is below also be set urface with be left in set at 210 set at 362	division) 3625 S ft. OF WORK ights, and lengths of p mportant proposed wo all per day. V i 3874 ^t to casi to off of 5 1/2 ^t 7 5/8 th casing b marker. the wells 0 th (will pull a by the Geological Sur	New Mexic (State or (State or	Territory) icete mudding jobs, cem plug and 20°. J. 20 in and out 1700°) 5 may be commenced.
anderstand	tion of the of and expected i is now p cs foilew 30 socia 20 socia (If 5) 10 socia 10 socia	d depths to obj reducing (ut is neat cer is neat cer 1/2" casin the 7 5/8 s neat cen lewing cas 0 3/4" 40 5/8" 26 ⁶ 1/2" 14 ⁶ n of work must Hamon per Buildi	nent tok nent tok nent in o g cut of " will a nent at s ling will casing receive app	sea level i: DETAILS and all other is and all other is i burrel (al depth al and out cu is below also be set urface with be left in set at 210 set at 362	division) 3625 S ft. OF WORK ights, and lengths of p mportant proposed wo all per day. V i 3874 ^t to casi to off of 5 1/2 ^t 7 5/8 th casing b marker. the wells 0 th (will pull a by the Geological Sur	New Mexic (State or (State or	Territory) icete mudding jobs, cem plug and 20°. J. 20 in and out 1700°) 5 may be commenced.
anderstand	tion of the of and expected i is now p cs foilew 30 socia 20 socia (If 5) 10 socia 10 socia	d depths to obj reducing (ts neat cer is neat cer 1/2" casin the 7 5/8 s neat cen lewing cer 0 3/4" 40 5/8" 26 1/2" 14 n of work must Hanson	nent tok nent tok nent in o g cut of " will a nent at s ling will casing receive app	sea level i: DETAILS and all other is and all other is i burrel (al depth al and out cu is below also be set urface with be left in set at 210 set at 362	division) 3625 5 ft. OF WORK ights, and lengths of p mportant proposed we bil par day. V 13874 ⁵ to casi t-off of 5 1/2 7 5/8" casing) h marker. the wells p D ⁶ (will pull a by the Geological Sur By	New Mexic (State or (State or	Territory) icate mudding jobs, cem plug and 20°. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3

GEU 914974

* 1. Loading all unplugged portions of hole with rotary mid and cleanup of the location.

2. Notification of this office when the work will commence.

. *· · · ·