	X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R358.	
Approv	al expire	s 12	-31-60.	

Land Office	Santa Fe
Lesse No.	USA-078108
Unit	
Unit	

475.704	grand y	5.2	FI D
	1.5%	 र हेर्र	1200

IOTICE OF INTENTION TO DRILL			The state of the s
		ENT REPORT OF WATER SHUT-O	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQU	ENT REPORT OF SHOOTING OR	
OTICE OF INTENTION TO TEST WATER SE	HUT-OFF SUBSEQU	ENT REPORT OF ALTERING CASI	
OTICE OF INTENTION TO RE-DRILL OR R	REPAIR WELL SUBSEQU	ENT REPORT OF RE-DRILLING O	
OTICE OF INTENTION TO SHOOT OR ACI	DIZE	ENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER		ENTARY WELL HISTORY	
TO ADAMDON WELL	· · · · · · · · · · · · · · · · · · ·		
Notice of intention to	re-complete X		
(INDICATE AI	BOVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
		Jı	ıly 31 , 1959
.M. Federal K #1 ell No is located	990 ft. from ${N \choose {\bf S}}$ line	and 900 ft. from $\begin{cases} E \\ V \end{cases}$	line of sec. 6
		NMPM	
E/4 of NE/4 Sec 6	29N 114W (Twp.) (Range)	(Meridian)	••
Indesignated (Field)	San Juan	New	Mexico
ndesignaved (Field)	(County or Subdivision)	(State	or Territory)
Run Baker Model "K" C.I top of plug. Test plug 4846-58, 4864-80 w/ 4 32000 gal oil & 32,000/6 ball sealers. S.I. 6 h	shots per ft. Trea sand. in 4 stages; ars. Flow well back	t Gallup Sand w/ s	and frac. W/
top of plug. Test plug 4846-58; 4864-80; w/ 4 32000 gal oil & 32,000# ball sealers. S.I. 6 h Swab test to completion	s Periorate the dam shots per ft. Trea sand. in 4 stages; ars. Flow well back	t Gallup Sand w/s separating each st till dead. Run th	and frac. W/ sage W/ 50 by. W/ disc @ 4820' 1959 CON. COM.
top of plug. Test plug 4846-58; 4864-80; w/ 4 32000 gal oil & 32,000/6 ball sealers. S.I. 6 h Swab test to completion	shots per ft. Trea sand. in 4 stages; ars. Flow well back	t Gallup Sand w/s separating each st till dead. Run th	and frac. W/ sage W/ 50 by. W/ disc @ 4820' 1959 CON. COM.
top of plug. Test plug 14846-58; 4864-80; w/ 432000 gal oil & 32,000 ball sealers. S.I. 6 h Swab test to completion I understand that this plan of work many Sunray Mid-Company Sunray	shots per ft. Trea sand. in 4 stages; ars. Flow well back a.	t Gallup Sand w/ s separating each st till dead. Run th	and frac. W/ sage W/ 50 og. W/ disc @ 4820 Ol. CON. COM. John Manual Commences.
top of plug. Test plug 4846-58; 4864-80; w/ 4 32000 gal oil & 32,000# ball sealers. S.I. 6 h Swab test to completion	shots per ft. Trea sand. in 4 stages; ars. Flow well back a.	t Gallup Sand w/ s separating each st till dead. Run th	and frac. W/ sage W/ 50 og. W/ disc @ 4820 Ol. CON. COM. John Manual Commences.
top of plug. Test plug 14846-58; 4864-80; w/ 432000 gal oil & 32,000 ball sealers. S.I. 6 h Swab test to completion I understand that this plan of work many Sunray Mid-Company Sunray	shots per ft. Trea sand. in 4 stages; ars. Flow well back no.	t Gallup Sand w/ s separating each st till dead. Run th	and frac. W/ sage W/ 50 og. W/ disc @ 4820' CON. COM. COM. 3 Command. Laverty

•