Form 9-881 (Feb. 1951)	a.
	-

ſ				
I	1			
Ì				
۱				}
١				
ı	I		İ	Ì
ı		¦	ļ	
		ļ	į.	1

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Santa Fe	-
Lease No. 18 021122	
Unit	

			11		X
FICE OF INTENTION	TO DRILL		SUBSEQUENT REPORT	of water shut-off of shooting or acidizing.	
FICE OF INTENTION	TO CHANGE PLANS		SUBSEQUENT REPORT	OF ALTERING CASING	
TICE OF INTENTION	TO TEST WATER SHUT-C	FF	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
	TO RE-DRILL OR REPAIL			OF ABANDONMENT	
TICE OF INTENTION	N TO SHOOT OR ACIDIZE.			L HISTORY	
TICE OF INTENTION	N TO PULL OR ALTER CAS	ING	SUPPLEM ATAKT WEE		
TICE OF INTENTION	N TO ABANDON WELL				
	(INDICATE ABOVE	BY CHECK MARK N	ATURE OF REPORT, NOTICE	, OR OTHER DATA)	
			June	23	, 19 61
•	Gas Unit	*6 (* 6	M line and 107	\mathcal{F} ft. from \mathcal{F} line	of sec. 33
ll No.	is located 20	ensi	\S mic and	₩)	
4/4 34/4 Se		Twp.) (I	Range) (I	Meridian)	_
(1/2 Sec. and Sec	c. No.)	Sen Ju		New Next of	
(Field)		(County or	Subdivision)	(State or Territor	37
m4: 4-27-6	1. 241106 12	-1/4" bolo	to 240'. San	8-5/8" 0.D. 24#,	Juss, 8%, gular seat
pad: 4-27-6; 78C, easing lus 2% easi eiste 9.5%	1. 0r11104 12 T.R. 222.38' Dr11104 7-7 J-55, 88, 870	-1/4" hele set at 235 /8" hele to C, easing	to 240'. Sen /KB. Comented 6465'. Sen 7.E. 6452' set	8-5/8" O.D. 247, with 150 sm. re 8 joints 11.67 s at 6464 RKB. Co	J-55, 8%, galar nest and 182 mented ad stage
rad: 4-27-6; PSC, easing two 2% easing sints 9.5%, trot stage hrough Hall -9-61.	1. Drilled 12 T.R. 222.98' Drilled 7-7 J-55, SN, STA with 150 em. 6 imurtem D.V. 1	mi/4" hole met at 235 /#" hole to C, cesing 1 % gal and 1 nel at 191	to 240'. San SKB. Comented 6465'. San I S.E. 6452' set 50 mm. regular 4' with 100 mm.	8-5/8" O.D. 24/, vith 150 sm. in 8 joints 11.6/ at 6464 NKB. Co Committed secon St gal. POS 16	7 1961
red: 4-27-6; FSC, easing two 2% each sints 9.5%, trot stage hrough Hall -7-61.	1. Drilled 12 T.R. 222.98' Drilled 7-7 J-55, SN, STA with 150 em. 6 imurtem D.V. 1	nl/4" hele eet at 235 /8" hele to C, cesing 1 % gel and 1 nel at 191	to 240'. San SKB. Comented 6465'. San I S.E. 6452' set 50 mm. regular 4' with 100 mm.	8-5/8" O.D. 24/, vith 150 sm. re 8 joints 11.6/ s at 6464 REB. Co Committed account SE gal. POS 16	7 1961
red: 4-27-6; rec, easing les 2% easing les 2	1. Drilled 12 T.R. 222.38 Drilled 7-7 J-55, SR, STA with 150 sm. S iburten D.V. 1	with the least and the least and the least and the least and the least are least and the least are least and the least are least and least are lea	to 240'. San T.B. Cemented 6465'. San T.E. 6452' set 50 am. regular 4' with 100 am.	8-5/8" O.D. 24/, vith 150 sm. re 8 joints 11.6/ at 6464 RKB. Co Committed account SK gal. POB 16 JUN 2	7 1961
red: 4-27-6; rec, easing les 21 easing les 2	1. Drilled 12 T.E. 222.38 Drilled 7-7 J-55, SR, STA with 150 sm. S iburten D.V. 1 tthisplan of work must Redform & Nord	with the least and the least and the least and the least and the least are least and the least are least and the least are least and least are lea	to 240'. San T.B. Cemented 6465'. San T.E. 6452' set 50 am. regular 4' with 100 am.	8-5/8" O.D. 24/, vith 150 sm. re 8 joints 11.6/ at 6464 RKB. Co Committed account SK gal. POB 16 JUN 2	7 1961
red: 4-27-6; 78C, easing lus 21 easi eints 9.5%, lret stage hrough Hall -7-61. I understand that Company Address	1. Drilled 12 T.R. 222.38 Drilled 7-7 J-55, 8N, STA with 150 em. 6 imurtem D.V. 1 this plan of work must Redform & Nord	ni/4" hele eet at 235 /8" hele to C, easing to E gel and to pel at 191 receive approval in	to 240'. San T.B. Cemented 6465'. San T.E. 6452' set 50 am. regular 4' with 100 am.	8-5/8" O.D. 24/, vith 150 sm. in 8 joints 11.6/ at 6464 NKB. Co Committed secon St gal. POS 16	7 1961