## (SUBMIT IN TRIPLICATE)

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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	NOK OL7
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GPO 862040

	SUBSPOUENT REPORT OF WATER SHITLOFF U. S. GEOLOGICAL
NOTICE OF INTENTION TO DRILL	FALSESCENIE TO IN
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASI	NGSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE E	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
N.K. Federal "N"	April 29 , 19 60
E/L of ME/L Sec. 17	90 ft. from $\left\{\frac{E}{S}\right\}$ line and 1190 ft. from $\left\{\frac{E}{S}\right\}$ line of sec. 17
, , , , , , , , , , , , , , , , , , ,	wp.) (Range) (Meridian)  Row Mexico
(Field)	(County or Subdivision) (State or Territory)
	ioints, and all other important proposed work)  to 31.1 . 352 of 8 5/8* 21.# J-55 Gag was run and se
12 1/k" hole was drilled to 332° - the cag was comented sat cag to 1000# for 30 min 7 7/8" hole was drilled to m and set at 6738°. The collective per sack. WCC	to 341'. 332' of 8 5/8" 24# J-55 Cag was run and se 4 with 300 ax reg cmt, cement circulated. WOC 24 hr a - 0K  o 6738'. 6741' of 4 1/2" 11.6# & 9.5# J-55 cag; was ran and se 2 was cemented w/350 seeks of 50:50 Possible w/12.5# 12 hrs, run temp survey, top of cmt 1350", WOG 14
12 1/h" hole was drilled 1332' - the cag was comented est cag to 1000# for 30 min 7 7/8" hole was drilled to un and set at 6738'. The f Gilsomite per sack. WCC	to 341'. 332' of 8 5/8" 24# J-55 Cag was run and se 4 with 300 ax reg cmt, cement circulated. WOC 24 hr a - 0K  o 6738'. 6741' of 4 1/2" 11.6# & 9.5# J-55 cag; was ran and se 2 was cemented w/350 seeks of 50:50 Possible w/12.5# 12 hrs, run temp survey, top of cmt 1350", WOG 14
12 1/h" hole was drilled 1332° - the cag was comented set cag to 1000# for 30 min 7 7/8" hole was drilled to and set at 6738°. The of Gilsonite per sack. WOC	to 341'. 332' of 8 5/8" 24# J-55 Cag was run and se 4 with 300 ax reg cmt, cement circulated. WOC 24 hr a - 0K  o 6738'. 6741' of 4 1/2" 11.6# & 9.5# J-55 cag; was ran and se 2 was cemented w/350 seeks of 50:50 Possible w/12.5# 12 hrs, run temp survey, top of cmt 1350", WOG 14
12 1/k" hole was drilled to 332° - the cag was comented set cag to 1000# for 30 min 7 7/8" hole was drilled to m and set at 6738°. The f Gilsonite per sack. WCC	to 341'. 332' of 8 5/8" 24# J-55 Cag was run and se 4 with 300 ax reg cmt, cement circulated. WOC 24 hr a - 0K  o 6738'. 6741' of 4 1/2" 11.6# & 9.5# J-55 cag; was ran and se 2 was cemented w/350 seeks of 50:50 Possible w/12.5# 12 hrs, run temp survey, top of cmt 1350", WOG 14
12 1/h" hole was drilled to 332° - the cag was comented set cag to 1000# for 30 min 7 7/8" hole was drilled to un and set at 6738°. The cag to 1000# for 30 min set cag to 1000# for 30 min	to 341'. 352' of 8 5/8" 24# J-55 Cag was run and se 4 with 300 ax reg cmt, cement circulated. WOC 24 hr a - 0K  o 6738'. 6741' of 4 1/2" 11.6# & 9.5# J-55 pag; weater was communed w/350 seeks of 50:50 Possible w/12.52  12 hrs, run temp survey, top of cmt 4350 wor 48  a - 0K
12 1/h" hole was drilled to 332° - the cag was comented set cag to 1000# for 30 min 7 7/8" hole was drilled to an and set at 6738°. The of Gilsonite per sack. WCC est cag to 1000# for 30 min	to 311'. 332' of 8 5/8" 21# J-55 Cag was run and set with 300 ax reg cmt, cement circulated. WOC 21 hr n - 0K  o 6738'. 6711' of 1 1/2" 11.6# & 9.5# J-55 pagewas  tag was cemented w/350 sacks of 50:50 Popular w/12.  12 hrs, run temp survey, top of cmt 1350' wold 18.  a - 0K
12 1/1 hole was drilled of 32° - the cag was comented set cag to 1000# for 30 min 7 7/8" hole was drilled to m and set at 6738°. The of Gilsonite per sack. WCC est cag to 1000# for 30 min 1 understand that this plan of work must recompany Sunray Mid-Continuous many many Mid-Continuous many many Mid-Continuous many many many Mid-Continuous many many many many many many many many	to 311'. 332' of 8 5/8" 21# J-55 Cag was run and set with 300 ax reg cmt, cement circulated. WOC 21 hr n - 0K  o 6738'. 6711' of 1 1/2" 11.6# & 9.5# J-55 eag; westing was committed w/350 seeks of 50:50 Popular w/12.  12 hrs, run temp survey, top of cmt 1350" wold 18 a - 0K  ive approval in writing by the Geological Survey before operations may be commenced.
12 1/1 hole was drilled of 332' - the cag was comented est cag to 1000# for 30 min. 7 7/8" hole was drilled to un and set at 6738'. The of Gilsomite per sack. WCC est cag to 1000# for 30 min.  I understand that this plan of work must recompany. Summay Mid-Continuous per sack.	to 311'. 332' of 8 5/8" 21# J-55 Cag was run and set with 300 ax reg cmt, cement circulated. WOC 21 hr n - 0K  of 6738'. 6711' of 1 1/2" 11.6# & 9.5# J-55 agg was camented w/350 sacks of 50:50 Possible w/12.  12 hrs, run temp survey, top of cmt 1350 and 12.  a - 0K  sive approval in writing by the Geological Survey before operations may be commenced.  ent 011 Company
12 1/h* hole was drilled to 332' - the cag was comenterest cag to 1000# for 30 min. 7 7/8" hole was drilled to an and set at 6738'. The of Gilsonite per sack. WOC est cag to 1000# for 30 min.	to 311'. 332' of 8 5/8" 21# J-55 Gag was run and set with 300 ax reg cat, cement circulated. 500 21; hr n - 0K  o 6738'. 6711' of 1 1/2" 11.6# & 9.5# J-55 pagewas range was cemented w/350 sacks of 50:50 Posses w/12.50 12 hrs, run temp survey, top of cant 1350 148 a - 0K  sive approval in writing by the Geological Survey before operations may be commenced.

