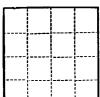
Form 9-881 a (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Of	ne Sante	i Fe						
Lesse No. 079521-A								
Unit	Sen#uan	2 6-5	Unit					

		CURCEOUT	T DEBODT OF WATER	GHILL VEE	XX
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLAI	1		SUBSEQUENT REPORT OF WATER SHUT-OFF		
OTICE OF INTENTION TO CHANGE PLA OTICE OF INTENTION TO TEST WATER			SUBSEQUENT REPORT OF ALTERING CASING.		
TICE OF INTENTION TO RE-DRILL OR				LING OR REPAIR	
TICE OF INTENTION TO SHOOT OR A				ONMENT	
TICE OF INTENTION TO PULL OR ALI		SUPPLEMEN	TARY WELL HISTORY.		
TICE OF INTENTION TO ABANDON WE					
(INDICATE	ABOVE BY CHECK MARI	NATURE OF REPO	RT, NOTICE, OR OTHER	DATA)	
(December 14		. 19
					, .
No. 50 is located	d 990 ft from	$\{N\}$ line ar	d 1190 ft. fm	om $\frac{E}{E}$ line of se	c. 2 9
		• •		****	-
Section 29	26-H	5-W	N.M.P.M.		
(1/2 Sec. and Sec. No.)	(Twp.) Rio Arriba	(Range)	(Meridian)	New Mexico	
in Dekota (Field)		or Subdivision)		(State or Territory)	
1-29-52 T.D. 8012'	. Ran 253 A	pints $4 1/2$	casing li	17' 11.6# J-55	On.
11-29-52 T.D. 8012' tom,5496' 10.5# J-5 at 8012'. Communts ft. Strata-Crete"6 te"6". Communted 2n	Ren 253 jk 55 in middle, 6d let stage v 6" followed by 6d stage v/17 1/8# Cellu	oints 4 1/2 658' 11.6 5/213 sacks 7 sacks 1:1 5 flake. (on top for Dismix & El Dismix & El Summix	17' 11.0# J-55 a total of 80 l Toro "35", 1 l cu. ft. Stre l Toro "35", 1 stage v/161 s	on 01' /4 ta- 4 cu. sck#
names of and expected depths to on 11-29-52 T.D. 8012's ttom, 5496' 10.5% J-5% t at 8012's Commute of the Strata-Crete"6". Commuted 2nd Strata-Crete"6"/sk 1 Dismix & El Toro "eld 1500%/30 minutes.	Rem 253 jk 55 in middle, id lat stage v 5" followed by id stage w/17 i., 1/8# Cellic '35", 1/4 cu.	oints 4 1/2 658' 11.6 5/213 sacks 7 sacks 1:1 5 flake. (mights of proposed on reposed work) " casing 184 on top for Dismix & E. Dismix & E. Dismix & E. Cessented 3rd a-Crete"6"/si	17' 11.6# J-55 a total of 80 l Toro "35", 1 cu. ft. Stre l Toro "35", 1 stage w/161 s c., 1/8# Cello	on 01' /4 /4 cu. secks of lake.
11-29-52 T.D. 8012'ttom,5495' 10.5# J-5t at 8012'. Communts. ft. Strata-Crete"6". Communted 2n. Strata-Crete"6"/ski Dismix & El Toro "id 1500#/30 minutes.	Rem 253 jk 55 in middle, 6d lat stage v 6" followed by 6d stage v/17 1., 1/8# Celli 135 , 1/4 cu.	oints 4 1/2 658' 11.6 5/213 sacks 7 sacks 1:1 5 flake. (ft. Strate	regits of proposed careful or top for Dismix & E. Dismix & E. Dismix & E. Dismix & E. Crete "6"/si DEC 1 9 19	11.6# J-55 a total of 80 l Toro "35", 1 cu. ft. Stre l Toro "35", 1 stage w/161 s c., 1/8# Cello	on Ol' /4 ta- /4 cu. secks of lake.
11-29-52 T.D. 8012' ttom,5496' 10.5# J-5 t at 8012'. Coments ft. Strata-Crete"6 te"6". Comented 2n Strata-Crete"6"/sk l Dismix & El Toro " ld 1500#/30 minutes.	Rem 253 jk 55 in middle, 6d lat stage 1 6" followed by 6d stage w/17 6., 1/8# Celli 135', 1/4 cu.	oints 4 1/2 658' 11.6 5/213 sacks 7 sacks 1:1 5 flake. (ft. Strate	regits of proposed careful or top for Dismix & E. Dismix & E. Dismix & E. Dismix & E. Crete "6"/si DEC 1 9 19	a total of 80 l Toro "35", l cu. ft. Street w/161 street., 1/8# Cello	on Ol' /4 rta- /4 cu. acks of lake.
11-29-52 T.D. 8012' tom, 5495' 10.5# J-5 at 8012'. Cements ft. Strata-Crete"6 te"6". Cemented 2n Strata-Crete"6"/sk Dismix & El Toro " d 1500#/30 minutes.	Rem 253 jk 55 in middle, 6d lat stage 1 6" followed by 6d stage w/17 6., 1/8# Celli 135', 1/4 cu.	oints 4 1/2 658' 11.6 5/213 sacks 7 sacks 1:1 5 flake. (ft. Strate	regits of proposed careful or top for Dismix & E. Dismix & E. Dismix & E. Dismix & E. Crete "6"/si DEC 1 9 19	11.6# J-55 a total of 80 l Toro "35", 1 cu. ft. Stre l Toro "35", 1 stage w/161 s c., 1/8# Cello	on O1' /4 tta- /4 cu. secks of lake.
11-29-52 T.D. 8012' ttom, 5496' 10.5# J-5 t at 8012'. Communite . ft. Strata-Crete"6 ete"6". Communite . Strata-Crete"6"/sk 1 Diamix & El Toro " 1d 1500#/30 minutes.	Rem 253 jk 55 in middle, 6d lat stage 1 6" followed by 6d stage w/17 6., 1/8# Celli 135', 1/4 cu.	oints 4 1/2 658' 11.6 5/213 sacks 7 sacks 1:1 5 flake. (ft. Strate	regits of proposed carposed works of the proposed works and the proposed works are proposed to the proposed carposed and the proposed carposed are proposed as a proposed proposed as	11.6# J-55 a total of 80 l Toro "35", 1 cu. ft. Stre l Toro "35", 1 stage w/161 s c., 1/8# Cello U. S. CEO FAUMENTO	C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1
11-29-52 T.D. 8012' tom, 5496' 10.5 J-5 at 8012'. Community ft. Strata-Crete"6" te"6". Community Strata-Crete"6"/sk Dismix & El Toro " d 1500 J/30 minutes.	Rem 253 jk 55 in middle, 6d lat stage 1 6" followed by 6., 1/8# Celli 135 , 1/4 cm. must receive approval in	oints 4 1/2 658' 11.6 5/213 sacks 7 sacks 1:1 5 flake. (ft. Strate	regits of proposed carposed works of the proposed works and the proposed works are proposed to the proposed carposed and the proposed carposed are proposed as a proposed proposed as	11.6# J-55 a total of 80 l Toro "35", 1 cu. ft. Stre l Toro "35", 1 stage w/161 s c., 1/8# Cello	C 1