Form	9-881 a
(Feb	. 1961)

	I
	1
	1

(SUBMIT IN TRIPLICATE)

DEPARTMENT OF THE INTERIOR GEOLOGICAL SUBJECT GEOLOGICAL SURVEY

Land Office Scrit 3 Fe			
Lease No. SF-977968			
Unit C. J. Holder			

. ---

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	
(INDICA	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
C. J. Holder		Parmington, New Mexico March 23 , 19
		$\{N\}$ line and $\{S_{10}, S_{10}, S_{1$
E/4 N5/4 of Section (W Sec. and Sec. No.)	TO In Section 1	Range) (Meridian)
ha Cha Gallap (Field)	Dans Marain	Manago, (Mendian)
(Field)	(County o	Subdivision) (State or Territory)
midded 12-1/4" hole i	on March 17. 19	61. Set 8-5/8" eacing at 356' with 260
acks cement with 2 pen cement 12 hours.	er cent Calcius Test casing wit	Chloride, Circulated 60 macks. Wait h 500 psi for 30 minutes. Test ok. Re-
acks cement with 2 pen cement 12 hours.	er cent Calcius Test casing wit	Chloride, Circulated 60 sacks. Wait
acks cement with 2 pen cement 12 hours.	er cent Calcius Test casing wit	Chloride, Circulated 60 macks. Wait h 500 psi for 30 minutes. Test ok. Re-
acks cement with 2 pen cement 12 hours.	er cent Calcius Test casing wit	Chloride. Circulated 60 sacks. Wait h 500 psi for 30 minutes. Test ok. Re-d drilling.
acks cement with 2 pen cement 12 hours.	er cent Calcius Test casing wit	Chloride. Circulated 60 sacks. Wait h 500 psi for 30 minutes. Test ok. Re-d drilling.
acks cement with 2 pen cement 12 hours.	er cent Calcius Test casing wit	Chloride. Circulated 60 sacks. Wait h 500 psi for 30 minutes. Test ok. Re-d drilling.
acks cement with 2 pen cement 12 hours.	er cent Calcius Test casing wit	Chloride. Circulated 60 sacks. Wait h 500 psi for 30 minutes. Test ok. Re-d drilling.
acks cement with 2 pen cement 12 hours.	er cent Calcius Test casing wit	Chloride. Circulated 60 sacks. Wait h 500 psi for 30 minutes. Test ok. Re-d drilling.
acks cement with 2 per cement 12 hours.	er cent Calcius Test casing wit	Chloride, Circulated 60 sacks, Wait h 500 pai for 30 minutes. Test ok. Re-
acks cement with 2 per cement 12 hours. (ceed hole at 358 to 1	er cent Calcius Test casing wit 7-7/8*. Resume	Chloride. Circulated 60 sacks. Wait h 500 pai for 30 minutes. Test ok. Redd drilling.
acks cement with 2 per cement 12 hours. See hole at 356 to 3	er cent Calcium Test casing wit 7-7/8*. Resume	Chloride. Circulated 60 sacks. Wait h 500 pai for 30 minutes. Test ok. Red drilling. MA WA Walter of the Geological Survey before operations may be commenced.
acks cement with 2 per cement 12 hours. See hole at 355 to 3	er cent Calcium Test casing wit 7-7/8*. Resume	Chloride. Circulated 60 sacks. Wait h 500 pai for 30 minutes. Test ok. Red drilling. WAIT Writing by the Geological Survey before operations may be commenced.
acks cement with 2 per cement 12 hours. See those at 358 to 3 more and the company .Pan .American .	er cent Calcius Test casing wit 7-7/8*. Resume must receive approval in	chloride. Circulated 60 sacks. Wait h 500 pai for 30 minutes. Test ok. Red drilling. WA 100 pai for 30 minutes. Test ok. Red drilling. WA 100 pai for 30 minutes. Test ok. Red drilling. WA 100 pai for 30 minutes. Test ok. Red drilling.
acks cement with 2 per cement 12 hours. Code hole at 358 to 1 to	er cent Calcius Test casing wit 7-7/8*. Resume must receive approval in	chloride. Circulated 60 sacks. Wait h \$10 psi for 30 minutes. Test ok. Red drilling. MANUAL MANUAL SIGNED BY R. M. Bauer, Jr.
acks cement with 2 per cement 12 hours. Code hole at 358 to 1 to	er cent Calcius Test casing wit 7-7/8*. Resume must receive approval in	chloride. Circulated 60 sacks. Wait h 500 pai for 30 minutes. Test ok. Red drilling. WAITH AND THE COMMENTAL STATE OF THE COMMENT OF THE COM