## (SUBMIT IN TRIPLICATE)

Land	Office	Les	Cruces,	H	.M
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## **UNITED STATES**

## LCO-62669 Lease No. ... Unit \_\_\_\_

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

PEDERAL COMMAN MATER WELL

NOTICE C	OF INTENTION TO DRILL OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE C	OF INTENTION TO TEST WATER	S SHIIT OFF	SUBSEQUENT REPO	ORT OF SHOOTING OR ACIDIZING	
NOTICE C	OF INTENTION TO RE-DRILL O	R REPAIR WEST		ORT OF ALTERING CASING	
NOTICE O	OF INTENTION TO SHOOT OR	CIDIZE	SUBSEQUENT REPO	ORT OF REDRILLING OR REPAIR.	
NOTICE O	OF INTENTION TO PULL OR AL	TER CASING	SUBSEQUENT REPO	ORT OF ABANDONMENT	
NOTICE O	OF INTENTION TO ABANDON W	FI	SUPPLEMENTARY	WELL HISTORY	
				Report on Mater Well	X
	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOT	TICE OR OTHER SALES	
			didland, Texas	September 13,	10 48
rater V.II.N.	1	<b>4</b> 0	<b>(%.</b> T)		, 17
vell INo.	·is locat	edft. fro	m cline and 31	ft. from E line of sec	. 30
a	~/~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	15 <b>-</b> 8	22-K	W inic of se	C
ttomer	Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
		Chav	<b>es</b>	New Hexico	
	(Field)	(County o	r Subdivision)	(State or Territory)	
Spudd of 8- of 41	-5/8 inch casing.	DETAII jective sands; show sizes ing points, and all otl ole at 6:30 Al water sand	S OF WORK , weights, and lengths of the important proposed of the second	proposed casings; indicate mudding jowerk)  an 10 joints, 196.76 it to 607 feet. Ran 26 j t 594 feet. Tested we al depth of well 607 i	leet laints
Spudd of 8- of 4i	s of and expected depths to ob ded 10-3/4 inch h -5/8 inch casing. inch 11# line nim	DETAII jective sands; show sizes ing points, and all otl ole at 6:30 Al water sand	S OF WORK , weights, and lengths of the important proposed of the second	an 10 jeints. 196.76 :	leet laints
Spudd of 8- of 41 for 9	s of and expected depths to obtained 10-3/4 inch hasing.  -5/8 inch casing.  inch 11/2 line pip  hours at rate of	DETAIL jective sands; show sizes ing points, and all oth ole at 6:30 Al water sand for tubing 20 barrels;	S OF WORK  weights, and lengths of the important proposed of the important proposed of the second se	an 10 joints, 196.76 i to 607 feet. Ran 26 i	Ceet Joints ill Ceet.
Spudd of 8- of 41 for 9	s of and expected depths to obtained 10-3/4 inch hasing.  -5/8 inch casing.  inch 11/2 line pip  hours at rate of	DETAIL jective sands; show size; ing points, and all oti ole at 6:30 Al water sand for tubing at 20 barrels;	S OF WORK  weights, and lengths of the important proposed of the important proposed of the second se	an 10 joints, 196.76 i to 607 feet. Ran 26 ; t 594 feet. Tested we al depth of well 607 i	Ceet Joints ill Ceet.
Spudd of 8- of 41 for 9	ded 10-3/4 inch he-5/8 inch casing. inch 11s line pip hours at rate of	DETAIL jective sands; show sizes ing points, and all oth ole at 6:30 Al water sand for tubing 20 barrels;	S OF WORK  weights, and lengths of the important proposed of the important proposed of the second se	an 10 joints, 196.76 i to 607 feet. Ran 26 ; t 594 feet. Tested we al depth of well 607 i	Ceet Joints ill Ceet.