Form 9-331a (Nov. 1936) Indian Agency

### (SUBMIT IN TRIPLICATE)

U. S. Land Office Las Cruses

### UNITED STATES

Lease or permit No. 032592 C.C. Fristoe

Lease No.

# DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDKI	NOTICES A					<del>- </del>				
OTICE OF INTENTION TO DRILL				WATER SHUT-OFF						
OTICE OF INTENTION TO CHANGE PLA				SHOOTING OR ACI						
OTICE OF INTENTION TO TEST WATER	SHUT-OFF			ALTERING CASING						
OTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SURSECIOEN		REDRILLING OR R						
OTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUEN	SUBSEQUENT REPORT OF ABANDONMENTSUPPLEMENTARY WELL HISTORY							
OTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMEN								
OTICE OF INTENTION TO ABANDON W										
	ABOVE BY CHECK MARK		DT NOTICE OF	OTHER DATA)		(				
(INDICATE	ABOVE BY CHECK MARK					~				
		link, To	XAS .	January	29	19.38				
C. Fristos										
C. Fristoe ell No. <u>3</u> is loca	ited 1650 ft. fro	om $\frac{N}{n}$ line a	nd 990	ft. from	line of sec.					
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(M	eridian)						
inglie Area	Lea C	ounty		New Mex	100					
(Field)	(County	or Subdivision)		(State or	Territory)					
ne elevation of the derrick	a 1 1	1 :. 31.56	£.							
a alevation of the derrick	floor above sea le	evel is seemen	1 L.							
le elevation of the deriver										
ie elevation of the definer	DETA	IIS OF WO	RK							
		ILS OF WO		oced casings: indi	cate mudding jo	bs, cemen				
				oosed casings; indi	cate mudding jo	bs, cemen				
ate names of and expected depths to	objective sands; show si ing points, and all	zes, weights, and other important		oosed casings; indi	cate mudding joi	bs, cemen				
ate names of and expected depths to	objective sands; show sing points, and all	izes, weights, and other important	lengths of prop proposed work							
ate names of and expected depths to	objective sands; show sing points, and all	izes, weights, and other important	lengths of prop proposed work							
Total Depti	objective sands; show si ing points, and all	izes, weights, and other important	lengths of prop proposed work							
ate names of and expected depths to	objective sands; show sing points, and all	izes, weights, and other important	lengths of prop proposed work							
Total Depti	objective sands; show sing points, and all	izes, weights, and other important	lengths of prop proposed work							
Total Depti	objective sands; show sing points, and all	izes, weights, and other important	lengths of prop proposed work							
Total Depti	objective sands; show sing points, and all	izes, weights, and other important	lengths of prop proposed work							
Total Depti	objective sands; show sing points, and all	izes, weights, and other important	lengths of prop proposed work							
Total Depti	objective sands; show sing points, and all	izes, weights, and other important	lengths of prop proposed work							
Total Depti	objective sands; show sing points, and all	izes, weights, and other important	lengths of prop proposed work							
Total Depti	objective sands; show sing points, and all	izes, weights, and other important	lengths of prop proposed work							
Total Depth Ran 781 (4)	objective sands; show a ing points, and all	zes, weights, and other important	lengths of proposed work	lasing at	<b>80'.</b> Ce	i <b>si</b> ng				
Total Depti	objective sands; show a ing points, and all	zes, weights, and other important	lengths of proposed work	lasing at	<b>80'.</b> Ce	i <b>si</b> ng				
Total Depth Ran 78 (4) ot demanted.	objective sands; show sing points, and all  149 Red  ts.) of 15	in writing by the	lengths of proposed work	lasing at	80 ° . C	i <b>si</b> ng				
Total Depth Ran 78 (4) ot demanted.  I understand that this plan of work Company The Texas C	objective sands; show sing points, and all  149 Red  ts.) of 15	in writing by the	lengths of proposed work	lesing at	80 ° . C	i <b>si</b> ng				
Total Depth Ran 78 (4) ot demanted.	objective sands; show sing points, and all  149 Red  ts.) of 15	in writing by the	lengths of proposed work	lasing at	80°. Cs	menced.				
Total Depth Ran 78' (4) ot comen ted.  I understand that this plan of work Company The Texas C	objective sands; show a ing points, and all 149 and by the sand by	in writing by the	lengths of proposed work	lasing at	80°. Cs	menced.				
Total Depth Ran 78 (4) ot demanted.  I understand that this plan of work Company The Texas C	objective sands; show a ing points, and all 149 and by the sand by	in writing by the	By	lesing at	80'. Cs	menced.				

Bl. cc - New Mexico Oil Conservation Commission, Hobbs, New Mexico.

CTP TESTS (AT TRACES) e di arezas percua

### CSTATE CETIEU

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	**			
			5 ·	x 1.

The second secon

CALLY NO STRO MA GRA RENTOR ARRIVED.	
LANGE OF THE CONTROL	
A in the second state of the second s	
A STATE COME A STATE OF THE STA	
ంగా కారుండు. ఇందార్వం ఎందా <b>ల ప్రశా</b> శ్శ - <b>ప్రస్తున్న మండ్రి మం</b> డ్రి మండ్రి మండ్రి మండ్రి అయ్ది ఎందుకు అంది. అందార్వం ఎందార్వం	
	. S.
	A