X

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

INN YY IDO	
APPROVED - D / Service	
APPROVED - P. GOLDENGENEER	

Land Office\_ Lease No. 7 079304 Unit\_

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		THE PERSON OF MISSELLS OF ACIDITIES	
NOTICE OF INTENTION TO CHANGE PL	ANS SU	BSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFFSU	BSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL SU	BSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZESU	BSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL	LTER CASING SU	PPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON V	MELL		
(INDICATE ABO	VE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
. 4 . Genches		Jenuary 20,	, 19 <b>.53</b>
	1360 t t	line and 726ft. from E line of sec	• •
•	sted T. from S	ine and rate it. Irom W ine or se	5.4.
54/4, 300t. 24.	(Twp.) (Range	(Meridian)	
(M Sec. and Sec. No.)	Rio Arriba	Acr Herico	
(Field)	(County or Subdi		
The elevation of the derrick  (State names of and expected de	<b>DETAILS O</b>	F WORK how sizes, weights, and lengths of proposed	casings;
(State names of and expected de lind to Ti 31 % Ran & drilled plug & tested	DETAILS Of the period of the p	F WORK  how sizes, weights, and lengths of proposed all other important proposed work)  as a 3030 with 2000 and all and all and all all all all all all all all all al	or WOS Seein
(State names of and expected de led to TD 3150 Ram & drilled plug & tested Gas measured 644 KCF.	DETAILS Of the property of the	F WORK  how sizes, weights, and lengths of proposed all other important proposed work)  ag at 3030' with 200 ata. After for 3 hrs. Tested dry.  led well with wa'er. Dumped 660 at 52' cel-seel. Shot explode	r WOC Casing Qts.
(State names of and expected de led to Ti jillion and de les to Ti jillion and de les touted de les touted de les touted de les touted de les toutes de les	DETAILS Of the property of the	how sizes, weights, and lengths of proposed all other important proposed work) ing at 3030' with 200 axa. After for 3 hrs. Tested dry. Its wall with water. Dumped 660 it 62' cal-seel. Shot explode well unleaded. Gas accounted waiting on pipe line.	casing Casing Qts. Id OK a
(State names of and expected de led to Ti jillion and de les to Ti jillion and de les touted de les touted de les touted de les touted de les toutes de les	DETAILS Of the property of the	how sizes, weights, and lengths of proposed all other important proposed work) as at 3030' with 200 axa. After for 3 hrs. Tosted dry, led well with water. Dumped 600 at 82' cal-seal. Shot explode well unleaded. We measured a season of the string on pipe line.	casing casing qts. d OF a
(State names of and expected de led to TD 31,00° han a drilled plug & tested of hGF.  from 3040° to 3130°. To A.A. 1/15/53. Gloomer 6 hrs. Short in. Ren	peths to objective sands; s g jobs, cementing points, at a set 5-1/2 iD cast 5-1/2 easing with the fan tubing & Mill support with 5 grave d out to 70 1130.	how sizes, weights, and lengths of proposed all other important proposed work)  ag at 3030 with 200 ata. Attained to the standard of the stand	Caeing Quest
(State names of and expected de indicate muddling less to Ti 31 % tosted in the state of the sta	DETAILS Of the points of the points of work must receive appropriate to the points of	how sizes, weights, and lengths of proposed all other important proposed work)  all the fee has lead of the lead o	casing qts. dox a
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