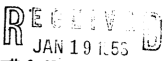


## (SUBMIT IN TRIPLICATE)

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

Land Offic	. Santa Pa	
Lease No.	LC 070622-	
Unit	•	



NOTICE OF INTENTION TO DRILL	1 100	D REPORTS ON  SUBSEQUENT REPORT OF WATER SI	<del></del>
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF SHOOTING	1 1
NOTICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPORT OF ALTERING	CASING
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILL	ING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC	IDIZE	li .	MENT.
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WELL HISTORY	16 3 4. 10-7
NOTICE OF INTENTION TO ABANDON WEL	<b>L</b>		
			HOEPS, NEW SIEKIOG
(INDICATE A	BOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER D	ATA)
m-Federal		January 12,	, 19. <b>53</b>
Vell No is located	660 ft. from {	line and 660 ft. from	(E) line of sec. 6
	ι,	,	( <b>W</b> )
SE/4 Sec. 6 (% Sec. and Sec. No.)	(Twp.) (Ran	ge) (Maridian)	
Wild cat	Chaves	Nov 1	erico
Wild gat (Field)	(County or Sub	odivision) (S	State or Territory)
itate names of and expected depths to obj	ective sands; show sizes, we ing points, and all other		
propose to drill totary tools to test	ective sands; show sizes, we ing points, and all other the above well any sones the	eights, and lengths of proposed casin important proposed work)  1 to a total deption at may appear pro-	h of 12000' with
propose to drill to tary tools to test	ective sands; show sizes, we ing points, and all other size above well any sones the	eights, and lengths of proposed casin important proposed work)  1 to a total deption at may appear process.	h of 12000' with ductive of oil
propose to drill to	ective sands; show sizes, we ing points, and all other size above well any sones the	eights, and lengths of proposed casin important proposed work)  1 to a total deption at may appear process.	h of 12000' with ductive of oil
propose to drill to tary tools to test	ective sands; show sizes, we ing points, and all other size above well any sones the CASING	eights, and lengths of proposed casin important proposed work)  1 to a total deption at may appear proposed as a pose proposed work)  PROGRAM  /8* Gesing with	h of 12000' with ductive of oil
propose to drill to ctary tools to test r gas.	ective sands; show sizes, we ing points, and all other shows well any sones the CASING 475° of 13-3.	eights, and lengths of proposed casin important proposed work)  1 to a total deption at may appear proposed work at may appear proposed work at may appear proposed with 4 appear appear appear proposed with 4 appear appear appear appear appear proposed with 4 appear ap	h of 12000' with ductive of oil 50 sax.
propose to drill to ctary tools to test r gas. ment approximately ement approximately	casing books and all other ing points, and all other ing points and some well.  Casing 475' of 13-3, 5000' of 9-5, 6725' of 7"	eights, and lengths of proposed casin important proposed work)  1 to a total deption of the second work at may appear product at may appear product at may appear with 4.78° Casing with 4.78° Intermediate (ii) atring with 1.00° a	h of 12000 with ductive of oil  50 sax.  sasing with 3000 s
propose to drill to otary tools to test r gas. ment approximately ement approximately understand that this plan of work mu	casing books and all other ing points, and all other ing points and some well.  Casing 475' of 13-3, 5000' of 9-5, 6725' of 7"	eights, and lengths of proposed casin important proposed work)  1 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  3 to a total deption of the second work)  3 to a total deption of the second work)  3 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  5 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)	h of 12000 with ductive of oil  50 sax.  sasing with 3000 s
propose to drill to tary tools to test fas.  ment approximately ment approximately funderstand that this plan of work multiple to the proposed for the property of the plan of work multiple for the plan of work multip	cetive sands; show sizes, we ing points, and all other ing points in a constant ing points in the cetive approval in writing in the cetive approval in writing ing points in the cetive approval in writing ing points in the cetive approval in writing in the cetive approval in the cetive approval in writing in the cetive approval in	eights, and lengths of proposed casin important proposed work)  1 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  3 to a total deption of the second work)  3 to a total deption of the second work)  3 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  5 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)	h of 12000 with ductive of oil  50 sax.  sasing with 3000 s
propose to drill to tary tools to test of gas.  ment approximately ement approximately lunderstand that this plan of work multiplan of wor	cetive sands; show sizes, we ing points, and all other ing points in a constant ing points in the cetive approval in writing in the cetive approval in writing ing points in the cetive approval in writing ing points in the cetive approval in writing in the cetive approval in the cetive approval in writing in the cetive approval in	eights, and lengths of proposed casin important proposed work)  1 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  3 to a total deption of the second work)  3 to a total deption of the second work)  3 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  5 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)	h of 12000 with ductive of oil  50 sax.  sasing with 3000 s
propose to drill to tary tools to test fas.  ment approximately ment approximately funderstand that this plan of work multiple to the proposed for the property of the plan of work multiple for the plan of work multip	cetive sands; show sizes, we ing points, and all other in the above well.  CASING  475' of 13-3.  5000' of 9-5.  6725' of 7"  at receive approval in writing troleum Compa	eights, and lengths of proposed casin important proposed work)  1 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  3 to a total deption of the second work)  3 to a total deption of the second work)  3 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  5 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)	h of 12000 with ductive of oil  50 sax.  sasing with 3000 s
propose to drill to tary tools to test fas.  ment approximately ement approximately I understand that this plan of work mutompany Magnelia Pedddress Box 633	cetive sands; show sizes, we ing points, and all other in the above well.  CASING  475' of 13-3.  5000' of 9-5.  6725' of 7"  at receive approval in writing troleum Compa	eights, and lengths of proposed casin important proposed work)  1 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  2 to a total deption of the second work)  3 to a total deption of the second work)  3 to a total deption of the second work)  3 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  4 to a total deption of the second work)  5 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)  6 to a total deption of the second work)	h of 12000' with ductive of oil  50 sax.  Sasing with 3000 s  500 sax.  perations may be commenced.