For (I	<b>m 9-</b> Peb. 19	<b>331 a</b> 951)	1	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	B.H. 04055
linit	Anderson "E

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF W	ATER SHUT-OFF	etima 1
NOTICE OF INTENTION TO CHANGE PLANS	l H	SUBSEQUENT REPORT OF SH		1
NOTICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPORT OF AL		
NOTICE OF INTENTION TO RE-DRILL OR	1 1	SUBSEQUENT REPORT OF RE	-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC	DIZE	SUBSEQUENT REPORT OF A	ANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WELL HIST		
NOTICE OF INTENTION TO ABANDON WEL	<b>L</b>	Report of Feefor		
		REDERT OF SERGA		
Vell No. 1 is located	990 ft. from S	line and 1150 ft	. from $\left\{\begin{matrix} W \end{matrix}\right\}$ line of	sec <b>33</b>
N/A Section 33	(Twp.) (Rang	e) (Meridia		
(1/ Sec. and Sec. No.)	(Twp.) (Rang	•	New Nexteo	
(Field)	(County or Sub-		(State or Territory)	
The elevation of the derrick flo		s <b>7093</b> ft. OF WORK		
State names of and expected depths to ob	DETAILS jective sands; show sizes, we ing points, and all other i	OF WORK  ights, and lengths of propos mportant proposed work)		
The elevation of the derrick floors are names of and expected depths to obtain at 352 per sk. Ran temperature ted 52" casing 3133-17" is.  Pletured Cliffs formation of the control of 20/10 and 00 20/1	DETAILS jective sands; show sizes, we ing points, and all other is a survey & form  \$ 34.26-72' v/i.	OF WORK  ights, and lengths of proposimportant proposed work)  75 mkm. reg. com  a top of commit  iscullough jet  casing, thru 5	behind 52 00 chots per ft., 00 on sing pur	possix w maing a total of fo. 3400
State names of and expected depths to obset 5g" OB causing at 3520 per six. Ran temperature ted 5g" casing 3100-17" is.  Pletured Cliffs formation of the color of 20/10 sand of the case	DETAILS jective sands; show sizes, we ing points, and all other is  to conside the same and the same and the same and sa	OF WORK  ights, and lengths of proposition of proposition of proposed work)  75 ske. reg. conditions of the proposed work)  A top of commission of the proposed work of the propo	behind 5% CD hote per ft.,  OD oneing purusing 160 rubb Time of tree	total of
itate names of and expected depths to observe the state of the state o	DETAILS jective sands; show sizes, we ing points, and all other is  the commuted w/ the survey & found  \$ 34.26-72° w/4  on, 60-43 5½° Of  \$ 15,000 gale. to  TP 16006. In just receive approval in writing	OF WORK  ights, and lengths of proposition of proposition of proposed work)  75 ske. reg. conditions of the proposed work)  A top of commission of the proposed work of the propo	behind 5% CD hote per ft.,  OD oneing purusing 160 rubb Time of tree	total of