(100. mex)				
	X			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Application in the state of		
. محالات اسما	New Mexico	
Loon Ma	014058	
Verk	54/L	

NOTICE OF INTENTION TO BRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDADE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	p p − 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1
(SHONGATE ABOVE BY CHEICH	K MARK NATURE OF REPORT, HOTICE, OR OTHER DATA)
	October 10, 1956 , 19
Turner-Fields	
ell No. 2-31 is located 2,080 ft.	from S line and 790 ft. from W line of sec. 31
	(-)
W/u Sec. 31. T 26-N (66 Sec. and Sec. No.) (Twp.)	R 6-W N.M.F.M.
Of fee, and fee, No.) (Twp.) O. Elanco P. C. Ewt. Rin A	(Menden) (Menden) rriba County New Mardio
(Field) (O	rriba County New Mexico  County or Subdivision) (State or Territory)
	, , 6,251
ne elevation of the derrick floor above s	ca level is
Di	ETAILS OF WORK
into manner of and emported dopths to objective sands; si	how also, weights, and lengths of proposed corings; indicate mudding joks, esmant- nd all other important proposed work)
80, 1, 1990, Alter drilling to a	2,329' (top of pictured cliffs 2,307') set 15.5# J-55 casing at 2,313' with 100 sacks
ment. Moved off.	1) 1/4 0-) Casing at 1, 11, with 100 sacks
Feb. 2, 1956. Moved in cable t	tool. Three hour test showed no water, and no
ms. On 2/7/56 loaded 250 quarts	s solidified mitro-glycerin from 2,327 to 2,4331
amped with 5' of gravel and 77'	of calseal.
Feb. 13, 1956. After cleaning bandoned.	out to 2,453! - showed no gas. Well temporarily
	ton. Ren 105 joints (2.3191) of in tubing
anded at 2,327' RKB. Shut well	tom. Ran 105 joints (2,319') of 1" tubing fin to await potential test and pipe line
	/ NLULIY
Music of out	
onnection.	
	i de la companya de l
I understand that this plan of work must receive appr	roval in writing by the Goologiani Survey before operations may be deliminated N
I understand that this plan of work must receive appr	roval in writing by the Geological Survey before operations may be deliminated N
I understand that this plan of work must receive appropriate of the second seco	roval in writing by the Goological Survey before operations may be adding and N
I understand that this plan of work must receive appr	roval in writing by the Geologiesi Survey before operations may be deliminated N 2015 T 3

4. S. GOVERHHENT PRINTING OFFICE 18- 8487 4