COPY FOR STATE OF NEW MEXICO OIL CONSERVATION

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office			
	Sente	Po	
Lease No.	72314		
IInit	74,334		

Ì	1		2.		V	L	L
		1 8 1		,	10	ים.	ว

SUNDRY NOTICES AND REPORTS ON

s il	IN 8	5	352
OIL	CO	N. (POM.
		-	
s		-	

	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
--	-------------------------------------	---

	Faming	ton, New Yeston, June 25
W-II No. 1 ie loes	ted 1368 ft from [N] line	e and sec. ft. from E line of sec.
Well 140.	The state of the s	
MI/4 Section 14	7-30-5	(Meridian)
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Mericial)
Manoo-ia lata	See Just	Note Services
(Field)	(County or Subdivision	(State or Territory)

The elevation of the derrick floor above sea level is 622.... ft. (C.1.)

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work)

Well was drilled to a total depth of \$210 feet with rotary tools. Retoral test on Ness Yords section with pitot take use \$.210 MCTYS. Shot formation from \$171 to \$210 feet open with 1672 quarte Sprenies allow detenating employies. Well was elegand out to total depth with gas and 2º tubing was landed at 5185 foot. Well give in 94 hours. Shot is easing pressure 1099 pel. After 6 hour blow down well measured 17,725 HCF per 24 hours through 2" excing cutlet through 3" side static nipple June 23, 1952. well was Brot in for size line connection.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Stancind 11 and See Company Address 202 467

farmington, her Mexico