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

operations may be commenced.

Company COR LET

Address_____ Parmineton, See Testion

Standlind il ant las out de y

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
	 °′ 3
Lease No	

Unit_

roduction foresan

Title....

NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO RE-DRII NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL O NOTICE OF INTENTION TO ABANDO	ATER SHUT-OFF	SUBSEQUENT REPOR SUBSEQUENT REPOR SUPPLEMENTARY WE	T OF SHOOTHIS OR ACIDIEN	
(INDICATE	ABOVE BY CHECK MARK NAT	TURE OF REPORT, NO	TICE, OR OTHER BATA)	
			ft. from line	
Vell Nois l	ocated 220 ft. from	line and 3		
Well No. 2 is like /4 of estica 10 (M Sec. and Sec. No.)	ocated 220 ft. from	line and 3	ft. from W line	
Vell Nois l	ocated 220 ft. from	line and 3	ft. from W line	of sec. 10
Vell No	ocated 222 ft. from (Pep.) (County or ck floor above sea leve	(Bange) Subdivision) el is 16 ft.	ft. from W line	of sec. 10
Well Nois lowis low	ocated 222 ft. from (Pape) (County or ck floor above sea leve	(Bange) Subdivision) el is 716 ft. S OF WORK	ft. from W line	e of sec. 10
Well Nois Well	ck floor above sea level	(Bange) Subdivision) el is 716 ft. S OF WORK ds; show sizes, wei	ft. from W line (State or Terri	e of sec. 10.

Sable tool sig was served onto well directly, 1952. All wo deline deed and cleaned out to 2500 feet. A califor survey I dicated that 5-1/2" wasing son set at 2074 feet.

well use play of back with per gravel from the last to the feet the was shot with 216 warte of 30 from 1963 fest to 2755 feet with gravel cap from 2765 feet to 2750 that was calescal cap from 2000 fact to 2005 fact. Not retinated at 1159 / on

I understand that this plan of work must receive approval in writing by the Geological Survey before

March 23, 1952. Well was cleaned out to 2364 feet. On water test well measured 7 gallons of water per hour. Pitot tube test measured 186 MCF per day. 1-1/4" tubing was landed at 2331 feet. Well was shut in 72 hours. Shut in casing pressure was 384 psi. Well measured 214 MCF per day after 2 hour blow down through 2" casing outlet with pipot tube through 2" pipe nipple April 8, 1952. Well was shut in.