GPO 862040

	;		ì
1	į	ŀ	
1			
1		ĺ	
	į	l	
1	!	İ	
1	i		
1	i	1	
I	į		
1	İ	1	
1	i	!	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Nexteo
Lease No	01:413
Unit	wherry

NOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	RTS ON	DECE	VE
NOTICE OF INTENTION TO CHANGE PL			PORT OF SHOOTING	001 40	3-1960
NOTICE OF INTENTION TO TEST WATER		il	PORT OF ALTERING	—	
NOTICE OF INTENTION TO RE-DRILL O	i	SUBSEQUENT RE	PORT OF RE-DRILLIN		CAL SURVE
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT RE	PORT OF ABANDONM	IENT U. S. GEOLOGI	NEW MEKI
NOTICE OF INTENTION TO PULL OR ALL NOTICE OF INTENTION TO ABANDON W		SUPPLEMENTARY		FARMINGTON.	1/15/1
(INDICATE	E ABOVE BY CHECK MARK N	ATURE OF REPORT, N	OTICE, OR OTHER DA	ΤΑ)	
			esober 25,	***************************************	, 1949.
Well No is locate	ed 1050 ft. from	Mark and	920ft.from	w line of sec.	C
(½ Sec. and Sec. No.)				•	
anco Maga Pardo				ate or Territory)	
State names of and expected depths to o	bjective sands; show sizes,	S OF WORK, weights, and length	s of proposed casing	s; indicate mudding jo	bs, cement-
State names of and expected depths to depth 48 later fractured Mesa Ver (40-46)43,4654-4683,469 gallen pro 900 %, max. pro 900-1200-1000 W. IR 80. leed 4 sets of 30 balls	bjective sands; show sizes, ing points, and all oth which the perforated 0-4593;4702-4728 water & 50,00 1200 %, evg. to 2 BPM. Flush 6	er important propos 212. intervals 312. 4731 4 and.	473 - 2473 - 2DP	s; indicate mudding jo	obs, coment-
later fractured Mesa Ver Cho-4648;4654-4668;4669;4669;4669;4669;4669;4669;4669;	be perforated - 40.0.7.D. be receive approval in wrent and all other an	weights, and length or important proposed intervals 0;4725-4731 Second of the cological content of the cological conten	cal Survey before op	erations may be comm	nenced.
later fractured Mesa Version-10-10 Total Dopth 48 later fractured Mesa Version-100 Mesa Version 100 July 100 Ju	be perforated - 40.0.7.D. be receive approval in wrent and all other an	weights, and length or important proposed intervals 0;4725-4731 Second of the cological content of the cological conten	cal Survey before op		nenced.