## (SUBMIT IN TRIPLICATE)

## UNITED STATES IDEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Level -				
Lease No	BLM-A	034047		
Unit	iii Idaa	<b>.</b>		

SUNDRY	NOTICES A	ND RE	PORTS ON	WHEEEIVED	
NOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER SH	UT-OFF MAY 14-13	
NOTICE OF INTENTION TO CHANGE	PLANS:	SUBSEQUE	NT REPORT OF SHOOTING	ON ACSPICATION OF THE SURVEY	
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUE	NT REPORT OF ALTERING	PARMINGTON, NEW MEXICO	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIRSUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUE			
NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO ABANDON		SUPPLEME	SUPPLEMENTARY WELL HISTORY		
(INDIC	ATE ABOVE BY CHECK MARK	NATURE OF REP	ORT, NOTICE, OR OTHER DA	TA)	
McKensi	<u>د</u>		•	(F.), 19. <b>55</b>	
Well No. 1 is loca		{ <b>5</b> } line a		$\{\mathbf{w}\}$ line of sec. 32	
S.E. 1/4 Sec. 32 (3/4 Sec. and Sec. No.)	174 (Twp.)	(Range)	(Meridian)		
Wildest	3		New Yex	lea	
(Field)	(County o	or Subdivision)	(8	tate or Territory)	
The elevation of the derrie	k <del>. Acor</del> above sea lev	vel is <b>6051</b> .	ft.		
	DETAI	LS OF WO	RK		
(State names of and expected depths	to objective sands; show siz ing points, and all o	es, weights, and	lengths of proposed casing	s; indicate mudding jobs, coment-	
Propose to set 60 fe approximately 1100 f Total Empth and peri	feet. If product	nd drill ion is e	with rotary to accuntered will	Satrada sand at l set 7° casing to	
I understand that this plan of wo		_		perations may be commenced.	
Company Blair &	Prise				
Address Stratford, T	exa.i		1111		
First State	Stam'r		- 1/7/	els1	
	Carin		By ///////	7 Williams	
			Title 2	in the	
		ENT PRINTING OFFICE	Title	ent	

Reg. No: 170  Reg. No: 170  Sec. 32 Township No. 17 No. of Range No. 1 Wo. No. Map. M.					
	Elevation: 6051		•		
	Note: This twp.	is unsurveyed. Tie was made	e to marked G.L.O. corner as s		
			RECENT		
			RECEIVE WAY 144-1915		
			U. C OECLOSION CO		
		3 2			
		44401	840'		
0560!	*		· · ·		

Designated drilling block:  $SE_2^1$  Sec. 32. Topographic features prevent normal Spacing without undue cost.