

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R358.4.
Form A	pproved		

Land Office Senta Fe								
Lease No. SF-077951								
Unit	Jack	Front	#C#					

SUNDRY N	OTICES A	AND REP	ORTS ON W	ELLS		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-O	FF B 5/8"	*	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT				
		SUBSEQUENT				
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT	R REPAIR			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT	REPORT OF ABANDONMENT	ENT		
			ARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WE	LL			<u></u>		
(INDICATE	ABOVE BY CHECK MAR	K NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	F. S. C. (1)	YOUR OF THAT	
Jack Frost "C"		Farmington	, New Mexico Ja	autry 11	, 19. 63	
Well No. 1 is located	1450 ft. fron	$\mathbf{n}_{-}ig\{egin{smallmatrix} \mathbf{N} \ \mathbf{S} \end{matrix} ig\}$ line and	925 ft. from $E_{\mathbf{W}}$	$\left. \frac{1}{\sqrt{2}} \right $ line of sec.	26	
NE/4, SE/4, Section 26 (4 Sec. and Sec. No.)	T-27H	H_10v	(Meridian)	•		
Basin akota	3.0	•	,	Now Hexi	10	
(Field)	(County	or Subdivision)	(State o	r Territory)		
The elevation of the derrick flo	DETA	ILS OF WOR	K			
(State names of and expected depths to ob	jective sands; show si ing points, and all	zes, weights, and ler other important pro	gths of proposed casings; in posed work)	dicate mudding jol	bs, cement-	
The above well was spud 8 5/6" casing was set a Calcium Cloride. Circu testing easing with 600 7 7/8" at 362" and result of work metals of work metals at the plan of work metals at the plan of work metals are successful.	t that depth lated 20 suc psi for 30 psi for	with 200 sks to surfaminutes. To	acks of cement of after waiting ast O.K. Reduce	ontaining on occant dhole to	26	
			logical Survey before operati	ions may be comm	enced.	
Company Pan American F	SAFATAME ARE	50.10章 50 m 经 70位置				
Address P. O. Box 440			EL IONIST DI	אַנּ פֿטרי		
Paraington, Ne	w Maxico	1	Ву			
Attn: L. O. S	tle Petroleum	olaum angineer				