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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Of	Santa Pe					
Lease No.						
Unit	Merfase					

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO I					
	DRILL	SUBSEQUENT REPOR	T OF WATER SHUT-OI	FF	,X
NOTICE OF INTENTION TO	CHANGE PLANS	· · ·	T OF SHOOTING OR A		
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF	SUBSEQUENT REPOR	T OF ALTERING CASI	NG	
NOTICE OF INTENTION TO F	RE-DRILL OR REPAIR WELL	SUBSEQUENT REPOR	T OF RE-DRILLING OF	R REPAIR	
NOTICE OF INTENTION TO S	SHOOT OR ACIDIZE	SUBSEQUENT REPOR	T OF ABANDONMENT.		
NOTICE OF INTENTION TO F	PULL OR ALIER CASING.	SUPPLEMENTARY WE	LL HISTORY		
NOTICE OF INTENTION TO	ABANDON WELL				
	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTIC	CE, OR OTHER DATA)		
		Novembe	w 16,		, 19 <u>்</u>
Well No. 113 (22)	is located 20 ft. from	. ,	ft. from	line of sec.	33
W Sec. 33	7 7 9 9	10-4	H.M.P.M.		
(1/4 Sec. and Sec. No.)			Meridian)		
dryet Reak Gallico	Sen Alen		Rev Mex		
luge! Peniffilliota	(County or	r Subdivision)	(State or	Territory)	
The elevation of the o	derrick floor above sea lev				
		LS OF WORK			
(State names of and expected	depths to objective sands; show size ing points, and all ot	s, weights, and lengths of ther important proposed v	proposed casings; inc rork)	licate mudding job	s, cement
Rovember 13, 1920	Non 200 Jts. (6514)			aine. Set	
at 525. Cement down @ 9010 A.M Callup String 5050. Cement v. 2007 A.M. To Pictured Cliffs Cement v/170 sh	Temp. survey up & Ren 171 jts.(5940') /32 sks. regular, w/c p of cement by temper Ren 30 jts.(3894') c s. regular cement, w/c	1/00'.  of 2 7/6" 10 F 2 % Ge1, 1/4 % reture survey 4 of 3 Rd. MJE tu 1 % Ge1. Plug	d. J-55 cas: Tuff plug. Olo!. bing set at	ing set at Plug down	
at 525. Cement down @ 9010 A.M Callup String 5050. Cement v. 2007 A.M. To Pictured Cliffs Cement v/170 sh	. Temp. survey up 3 Ren 171 jts.(5940') /32 sks. regular, w/2 p of cement by temper Ren 33 jts.(3894') o	1/00'.  of 2 7/6" 10 F 2 % Ge1, 1/4 % reture survey 4 of 3 Rd. MJE tu 1 % Ge1. Plug	d. J-55 cas: Tuff plug. Olo!. bing set at	ing set at Plug down	
at 525. Cement down @ 9010 A.M Callup String 5050. Cement v. 2010 A.M. To Pictured Cliffs Cement v/170 sh	Temp. survey up & Ren 171 jts.(5940') /32 sks. regular, w/c p of cement by temper Ren 30 jts.(3894') c s. regular cement, w/c	1/00'.  of 2 7/6" 10 F 2 % Ge1, 1/4 % reture survey 4 of 3 Rd. MJE tu 1 % Ge1. Plug	d. J-55 cas: Tuff plug. Olo!. bing set at	ing set at Plug down	
et 525. Cement down @ 900 A.M Callum String 5050. Cement w, D 900 A.M. To Pictured Cliffs Cement w/170 str Cement to p by	. Temp. survey up 3 Ram 171 jts.(5940') /32 sks. regular, w/a p of cement by temper Ram 20 jts.(3894') of s. regular cement, w/a temperature survey at	of 2 7/6" to 5 2 4 Get. 1/4 % return survey & of J Rd. SUE to 1 6 Get. Phug to 1420'.	id. J-55 cas: Tuff plug. Stot. Sping set et Com 8 1980	Ing set at Plug down	
et 525. Cement down @ 900 A.M Callum String 5050. Cement w, D 900 A.M. To Pictured Cliffs Cement w/170 str Cement to p by	Temp. survey up & Ren 171 jts.(5940') /32 sks. regular, w/c p of cement by temper Ren 30 jts.(3894') c s. regular cement, w/c	of 2 7/6" to 5 2 4 Get. 1/4 % return survey & of J Rd. SUE to 1 6 Get. Phug to 1420'.	id. J-55 cas: Tuff plug. Stot. Sping set et Com 8 1980	Ing set at Plug down	aked.
et 525. Cement down 6 9 10 A.M. Callup String 5750. Cement w. 20 21 11 15 String Cement w/170 string Cement to p by the lunderstand that this plant understand that this plant content to the plant content content to the plant content content to the plant content	Ran 101 Jts. (5040')  (32) sks. regular, w/s  p of cement by temper  Ran (8) Jts. (3804') o  s. regular cement, w/s  temperature survey at	of 2 7/6" to 5 2 4 Get. 1/4 % return survey & of J Rd. SUE to 1 6 Get. Phug to 1420'.	id. J-55 cas: Tuff plug. Stot. Sping set et Com 8 1980	Ing set at Plug down	
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