(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	La	Cru	es
Lease No	02	1	•)
Unit 5	300	. 5,	tep-173,
8 64-2	Ħ.,		County,

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRIL	L	SUBSEQUE	NT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHAP	NGE PLANS	SUBSEQUE	IT REPORT OF SHOOTING OR ACIDIZING	3	
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUE	T REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-D	RILL OR REPAIR WELL	SUBSEQUE	IT REPORT OF RE-DRILLING OR REPAIR	·	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUE	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEME	TARY WELL HISTORY		
NOTICE OF INTENTION TO ABAN	NDON WELL		<u>-</u>		
(IP	NDICATE ABOVE BY CHECK MAI	RK NATURE OF REPO	PRT, NOTICE, OR OTHER DATA)		
		••••	January 5		
Well No. 13/ is l	ocated 1500 ft. fro	(~)	nd 660 ft. from E line	of sec.	
(1/2 Sec. and Sec. No.)	13-5 (Twp.)	(Range)	(Meridian)		
had lake	Eddy Count	y or Subdivision)	ies Haries		
and the Delay	count	y or Subalvision)	(State or Territor	У)	
The flores of the day	wish Asan shaws as 1	a :-	fr and a manufacture		
Ine elevation of the der	nck noor above sea I	EAGI 12	ft. To be Paraleted		
	DET	AILS OF WO	RK		
	DUIT	01 110			
State mamor of and amounted de-	she te ableatine sender at	alman malabas san 31	ametho of managed and and the state of		
(State names of and expected dep	ths to objective sands; show ing points, and al	sizes, weights,'and l l other important p	engths of proposed casings; indicate m roposed work)	udding jobs, cer	
	ing points, and al	l other important p	proposed work)	udding jobs, ce	
(State names of and expected dep	ing points, and al	l other important p	proposed work)	udding jobs, cer	
to drill a well to	ing points, and al	other important p	approximately:		
fo drill a well to	ing points, and al	other important p	proposed work)		
fo drill a well to Tates - 500'; seven	ing points, and al test the fellowing m his warm 750°; (m	other important p	approximately:		
to drill a well to Tates - 500'; Seven Pollowing is our pa	ing points, and al test the fellowing m his warm 750°; (m	other important parties of the manual 1300°;	approximately:		
fo drill a well to lates - 500'; sever Pellowing is our pa 500' 8 5/8'	ing points, and all test the fellows a missers 750°; (a reposed casing pr	other important programs OFFERS:	approximately:		
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