(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Land Office State Fe Lease No. SF-076995 Unit 14-08-001-464

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

## CLINDDY NOTICES AND DEDODTS ON WELLS

NOTICE OF INTENTION TO DRILL		ACCOUNTS DEBAND OF WARES AND ACC	l l
NOTICE OF INTENTION TO CHANCE D		ESEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PI NOTICE OF INTENTION TO TEST WATE	l li	SEQUENT REPORT OF SHOOTING OR ACIDIZING SEQUENT REPORT OF ALTERING CASING	1 1
NOTICE OF INTENTION TO RE-DRILL		SEQUENT REPORT OF RE-DRILLING OR REPAI	i l
NOTICE OF INTENTION TO SHOOT OR		SEQUENT REPORT OF RE-DRILLING OR REPAIR	1 1
NOTICE OF INTENTION TO PULL OR A		PPLEMENTARY WELL HISTORY	t
NOTICE OF INTENTION TO ABANDON		Report of Well Comple	
HOTICE OF INTENTION TO ABAILDON			
(INDICAT	E ABOVE BY CHECK MARK NATURE (	OF REPORT, NOTICE, OR OTHER DATA)	
			10
22.6	<del></del>	September 9,	, 19. <b>57</b> .
<b>31-6</b> Well No <b>11-31</b> is locat	ed 1180 ft. from $\binom{N}{n}$	ine and _1060_ ft. from $\left\{ egin{array}{c} E \\ \blacksquare \end{array}  ight\}$ line	of sec
4 6			
#R/4   Sec. 31 (½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	and the second s
Blanco Nesa Yerde	County or Subdivis	ion) (State or Territo	las (i
(Field)	(County of Subdivis	iony (State or Territo	**************************************
he elevation of the deriver	deer above sea level is	2071 ft.	
		• •	
	DETAILS OF	WORK	Acc 150
State names of and expected depths to	objective sands; show sizes, weight	s, and lengths of proposed casings; indicate n	nudding jobs, cement-
	ing points, and all other impo	rtant proposed work)	
Perf 5100-04. 5130-42	. 5156-60, 5180-84,	5192-5200, 5272-76, 5282-	86. 5240_h8
5382-5418, 5426-30, 5	138-42, 5446-52, 546	6-70, 5476-90, 5492-98, 5	510-18.
			, <u></u> ,
		008. PP 18008. AP 11508.	
	it. ID 1100f, NP 12		IR before
Frac v/80,000 gal wat			In before
Frac w/80,000 gal wate balls 70 BFM, avg IR			IR before
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Frac w/80,000 gal water balls 70 BFM, avg IR (Cleaned out to total of I understand that this plan of work	Sapth, set \$509.47'	of 14" tubing \$ 5517.47',  by the Geological Survey before operations ma	completed we
Frac w/80,000 gal wate balls 70 BFM, avg IR ( Cleaned out to total (	Sapth, set \$509.47'	of 14" tubing \$ 5517.47',  by the Geological Survey before operations ma	completed we
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Frac w/80,000 gal water balls 70 BFM, avg IR (Cleaned out to total of the company PACIFIC FOR	Sapth, set \$509.47'  must receive approval in writing b	of 14" tubing \$ 5517.47',  by the Geological Survey before operations ma	completed we