For ()	orm 9-331a (Feb. 1951)			

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	080597
Unit	Gartner

<del></del>								
SUNDRY	NOTICES	ANI	D REPO	ORTS O	N WE			
NOTICE OF INTENTION TO DRILL	<del></del> -		CURCEOUENT	STRORT OF WATE		DEO		
NOTICE OF INTENTION TO CHANGE				REPORT OF WATE		n n		
NOTICE OF INTENTION TO TEST WA				REPORT OF SHOOREPORT OF ALTER		111	[ [ [ [ ] ]	
NOTICE OF INTENTION TO RE-DRILL			ı					
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF ABANDONMENT					
NOTICE OF INTENTION TO PULL OR		1		RY WELL HISTOR			TOTAL DELY	
NOTICE OF INTENTION TO ABANDON				WELL MISTOR			4-6-134-3 15-77	
Notice of Intention	to Re-Work	X						
(INDIC	ATE ABOVE BY CHECK	MARK NATU	URE OF REPORT,	NOTICE, OR OTHE	ER DATA)			
							_	
					July	31	, 19 <b>.61</b>	
^	1650	(N	<b>S</b> D		(17.)			
Well No. 2 is loca	ted 1650 ft. f	rom	line and	1500 ft. f	$rom \left[ \frac{E}{V} \right]$	line of se	c. 28	
am /l. co	er. 2004	~~~				- /s/s	11111	
NE/4 Sec. 28 (1/2 Sec. and Sec. No.)		(Rang		N.M.P.M.		10	TIVED	
Blanco Mesa Verde	(I wp.)	`_ `	n Jaan	(Meridian)	Mana 16	KL	PILLE	
(Field)	(Co	unty or Sub		<del>-</del>	(State or T	eritory)	32 1961	
					(	Ι ΄΄ ΔΙΝ		
The elevation of the derrick	s floor above sea	a level i	s <b>61.32</b> f	t <b>.</b>		1 011	CON. COM	
				_		YOIL	DIST. 3	
			OF WORK			•		
State names of and expected depths t	o objective sands; sho ing points, and	w sizes, we	eights, and leng	ths of proposed cosed work)	asings; indic	ate mudding	Jour, emerse-	
is intended to workow					<b>:</b>			
	ing survey to sing survey asing Survey agnesium brid a packer, det ak with suffi act containing 18 hours.	to 4526 to 4526 ge plusterminates and 25 c	of and if 28'.  If at appropriate column of the column of	well is a roximately a of casis f HYS-400	y 3050'. ng leek. cement	tailine	in with 5 ent to	
Drill coment and t	ene course f	ratn 20	AUF.	•			(Over)	
I understand that this plan of work	k must receive approv	al in writi	ng by the Geolo	gical Survey befo	ore operation	s may be con	menced.	
Company El Paso Nature	i.J. Gas Compan	V						
Address Box 990			· ·					
Farmington, No	w Mexico		מ	original S	Signed D	W. Meeha	์ก	
	<del></del>		D,	/				

Title Petroleum Engineer

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Clean location and release rig.
                                                                                     .81
                                                        stalgmoo bas galdust and
                                                                                     .71
                                                  Clean out to C.O.T.D. & test.
                                                                                     ·9T
                                                Perforate and frac as per logs.
                                                                                    .21
                            Clean out to C.O.T.D. according to perforating log.
                                                                                    *†T
                                                                                    •ÉT
                                    Clean out to top of liner, test with 2000#.
                                                  Floosle/sk. W.O.C. 18 hours.
Coment with 50 sacks regular, 1/4 cu. ft. fine Gilacuite/sk., 44 gel, and 1/8#
                                                                                     75.
                                                                  Meopress seal.
    Ann 5 \text{ L/S}^n Liner with turned down couplings and a Burns casing hanger with
                                                                                    111
                                                            Ann temperature log.
                                                                                    •οτ
               brill bridge plug and clean out to total depth 5361' using gas.
                                                                                     •6
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