Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

14

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. SF-079322 Unit 14-08-001-569

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DOWN	I CURSEOUENT REPORT OF WATER CHAPTER
NOTICE OF INTENTION TO CHANCE DI ANG	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	STOCK ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	The state of the s
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	or the state of th
NOTICE OF INTENTION TO PULL OR ALTER CASING.	ADDITIONAL OF AD
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	October 29th, 19 57
<b>Unit 32-9</b> Well No. 54-14 is located 1850 ft. from	m. $\begin{cases} S \\ S \end{cases}$ line and 1190 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec. 14
IV/4 SV/4 Sec. 14 32 North (Ywp.)	(")
Canty (Field)	Juan New Mexico y or Subdivision) (State or Territory)
ground The elevation of the <b>xteroide floor</b> above sea le	
DETA	AILS OF WORK
State names of and expected depths to objective sands; show siling points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
6210', cement w/150 ax regular.	-3/4" casing, coment to surface. Set 7 -5/8" alar 8% gel and 50 sx neat. Set 5-1/2" liner
6210', cement w/150 sx regular.  See a Verde to be fractured thru per lean ou t to total depth, set tubin	-3/4" casing, coment to surface. Set 7 -5/8" alar 8% gel and 50 sx neat. Set 5-1/2" liner eforations using approx 150,000 gal water. ag and complete well.
6210', cement w/150 ax regular.  ses a Verds to be fractured thru per- lean ou t to total depth, set tubin the W/2 of Section 14, containing 32	-3/4" casing, coment to surface. Set 7 -5/8" alar 8% gel and 50 sx neat. Set 5-1/2" liner eforations using approx 150,000 gal water. ag and complete well.
6210', cement w/150 ax regular.  Ses a Verds to be fractured thru per- lean ou t to total depth, set tubin the W/2 of Section 14, containing 32	-3/4" casing, coment to surface. Set 7 -5/8" alar 8% gel and 50 sx neat. Set 5-1/2" liner eforations using approx 150,000 gal water. ag and complete well.
6210', cement w/150 sx regular.  Ses a Werds to be fractured thru per- lean ou t to total depth, set tubin, the W/2 of Section 14, containing 329	-3/4" casing, coment to surface. Set 7 -5/8" alar 8% gel and 50 sx neat. Set 5-1/2" liner eforations using approx 150,000 gal water. ag and complete well.
6210', cement w/150 sx regular.  6210', cement w/150 sx regular.  6210's ement w/150 sx regula	-3/4" casing, coment to surface. Set 7 -5/8" alar 8% gel and 50 sx neat. Set 5-1/2" liner forations using approx 150,000 gal water. ag and complete well.
6210', cement w/150 ax regular.  Ses a Verds to be fractured thru per- llean ou t to total depth, set tubin, the W/2 of Section 14, containing 32:	-3/4" casing, coment to surface. Set 7 -5/8" alar 8% gel and 50 sx neat. Set 5-1/2" liner forations using approx 150,000 gal water. ag and complete well.
6210, cement w/150 ax regular.  6210, cement w/150 ax regular.  6210 seement w/150 ax regular.	-3/4" casing, coment to surface. Set 7 -5/8" alar 8% gel and 50 sx neat. Set 5-1/2" liner forations using approx 150,000 gal water. ag and complete well.

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section	on A.					Date	wither Spile,	1997
Operat	or Pacific	Northwest Pipe	line Corporati	l <b>on</b> Lease	San Ju	na 32-9		
		Unit Letter	Section	14		nip 32 North	Range 9 West	NMPM
	ed 1850	reet From G. L.	South Line	<u>, 1190</u>		From Wes	Jan Branda	Line
	f Producing		Mosa Verde	, J	Dedicated Pool	Acreage	W 318.53	Acres
1.	Is the Oper	ator the only ow	ner* in the ded:	icated ac		ned on the pl	at below?	~
2.	Yes_	_ No	oo da Haa - H baara	A 2				
	by communit	er to question or tization agreeme	ne is "no," nave nt or otherwise	the inte	rests of all	the owners	been consolida	t <b>ed</b>
	Type of Co	nsolidation_		. 100		- II aliswel	15 'yes,"	
3.	If the answ	er to question to	vo is "no, " list	all the	owners and t	heir respect	ive interests	below:
		Owner			Ī	and Descrip	tion	٠
				<del></del>				
		·	<del></del>					
Cantda	- D					· · · · · · · · · · · · · · · · · · ·		<del></del>
Sectio	n. b			·				
774	}	37-077322						
				İ			to certify th	
				1			tion in Sections S true and comp	
				1			est of my knowle	
]	i	PAGEFIE		!		and bel:		, <b>450</b>
L	· · · · · · · · · · · · · · · · · · ·			1		PAGESTA		
71		788	T				(Operator)	
				1				TT D
							d signed by G.	
				. !		(R	epresentative)	
ĺ	PAGIFIC			1		741143	w, w w	(1)
			*		. :	* 12 T	Address	
						Thiaia	* * * * * * * * * * * * * * * * * * *	
ĺ				i			to certify that	
				i			A SAPERANT A	
	-1190						denotes of all	
	112		1 /				hade by he of	
	1.	,		RTI.TI	Vin	my super	7	_ E
		7500	+	_ +	·	4	the many apply	yt to
	~  <u> </u>			OCT 30		the best	TOWN TOWN	ge and
,	1850		1 10	HL COM.	сом /	B .	veyed Oct. 25	1957
,				DIST.			23 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1 1
I		*			and the second	Comme	NV Cochs,	(auf
l				7			. Echohawk	
						Register	red Land Surve	yor.
						e Cambias	ate No. 1545	
						⊐ Certific	ale No/4/	

XERO

COBA XEBO

I XEBOI

COU.

EL PASO NATURAL GAS COMPANY - Wells Requiring File Corrections Only

3-25-68

Page 5

LEASE NAME & WELL NUMBER	LOCATION	POOL	PRESENT ACREAGE	CORRECT ACREAGE
Newberry #7	M-4-31N-12W	Blanco MV	\$ 319.58	s 320 :-
Newberry #9	M-5-31N-12W	Blanco MV	w 320.89	W 318.36
Allison Unit #20	L-18-32N-6W	Blanco MV	W 316.82	w 317.82
Allison Unit #20	L-18-32N-6W	Basin Dakota	w 316.82	W 317.82
San Juan 32-9 Unit #54	L-14-32N-9W	Blanco MV	W 320	W 318.53
San Juan 32-9 Unit NP #79	A-17-32N-9W	Blanco MV	E 320	E 316.42
San Juan 32-9 Unit NP #78	M-17-32N-9W	Blanco MV	W 320	W 317.44
San Juan 32-9 Unit #77	A-18-32N-9W	Blanco MV	E 320	E 321.15
San Juan 32-9 Unit #59	K-19-32N-9W	Blanco MV	w 209.40	w 206.48
San Juan 32-9 Unit NP #8	A-20-32N-9W	Blanco MV	E 320	E 316.75
San Juan 32-9 Unit # 70 X	H-21-32N-9W	Blanco MV	E 320	E 316.71
San Juan 32-9 Unit #60	H-28-32N-9W	Blanco MV	E 320	E3317.08
San duan-32-9 Unit #51	M-29-32N-9W	Blanco MV	W 320	W 320.12
San Juan 32-9 Unit #71	A-33-32N-9W	Blanco MV	E 320	E 318.19
San Juan 32-9 Unit #36	M-33-32N-9W	Blanco MV	W 320	W 318.67
Stull #1	L-10-32N-10W	Blanco MV	34548000 All Par. 10	344.80 i
San Juan 32-9 Unit #55	K-11-32N-10W	Blanco MV	347.50 All Par. 11	347.60