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FILE	1	+	
U.S.G.S.			
LAND OFFICE			
OPERATOR	1		

Form C-103

DISTRIBUTION		$\perp$						C 100	
SANTA FE	1		N	EW MEXICO OF	L CONSI	ERVATION COMMIS	SION _	C-102 and C-10 Effective 1-1-6	
FILE	1	1				RECEI	) E D	Filective I-I-0	3
U.S.G.S.	+	+				<b>7 –</b> .		5a. Indicate Type	of Lagra
LAND OFFICE	+	+ - 1						State X	Fee
OPERATOR	+ -	+				SEP 1 6 19	974	5, State Oil & Gas	
TO LITATOR	<u> </u>	لــــــــــــــــــــــــــــــــــــــ				<del>-</del> - · · ·		L-5038	Lease No.
		11.10.01	· NOTICE!				<del></del>	77777777	mmm
(DO NOT USE THIS FO	JRM F	INDK	Y NUTICES	AND REPUR	RISON DR PLUG BA	WELLS O. C. C	r Ed©dEe.		
1.	TAPE	PLICATI	DN FOR PERMIT	r - "   FORM C-101	) FOR SUCE	PROPOSALS.		7 1 1 1 1 1 1 1 1 1	
I —	L X	7						7. Unit Agreement	Name
2. Name of Operator			OTHER-		<del></del>			8. Farm or Lease	
	Loun	. Con	nany						
Champlin Petro	Leun	u Con	ірапу	<del></del>				State "3	00
	λ.	4: 41 c	nd Torre	70701					
701 Wilco Bldg.	, <b>,</b> P.	11.010	.nu, lexa	15 /9/01				1	
<u>'</u>		6	60	τ.:		1000		10. Field and Pool	
UNIT LETTER L	1		700 FEE	T FROM THEW	est	LINE AND 1900	FEET FROM	Undesign	ared
C +1.			26		01.0	0.7	-		
THE South	INE,	SECTION	1	TOWNSHIP	21-5	RANGE	LNMPM.		
mmmm	~~~	,,,,	~~~~	5) (6)		N. D. O. D.	·	<i>(11111111)</i>	77777777
X	////		////// 15.			OF, RT, GR, etc.)		12. County	
<i>Ö</i>	777,	7777	77777	3101	GR			Eddy	VIIIIIII
10.	$Ch\epsilon$	eck A	ppropriate	Box To Indi	cate Na	ature of Notice, I	Report or Oth	er Data	
NOTIO			TENTION		1			REPORT OF:	
PERFORM REMEDIAL WORK	]			PLUG AND ABAND	ON	REMEDIAL WORK		ALTERIN	G CASING
TEMPORARILY ABANDON	]					COMMENCE DRILLING OF	PNS.	PLUG AN	D ABANDONMENT
PULL OR ALTER CASING	]			CHANGE PLANS		CASING TEST AND CEME	NT JOB		I
						OTHER Well	Completion	Data	X
OTHER									
									··· • · · · · · · · · · · · · · · · · ·
17. Describe Proposed or Co work) SEE RULE 1103.	mplet	ed Ope 6/10	rations (Clear	rly state all perti	nert detai 1 -	ls, and give pertinent	dates, including a	estimated date of st	arting any proposed
work) SEE RULE 1103.	UII	0/20	//4 Kan	Cement Bon	d rog	on / csg. T	op of cemen	nt 8100'. P	erf. Strawn
10,542-10,552'.	ire	ated	W/2000	gais. 15%	DS-3U,	XX-2 acid.	Flowed 410	MCF/D w/2.3	BW. Squeezed
perfs w/100 sx. 0	, ras	S II	. Max.	Press. 60	UU# •	Peri. Strawn	10,388-10,	408'. //5/7	4 Treated
w/4000 gals. 15%	יינו הפת	30 a	c1a. Zo	ne depleti	ng w/l	ncreased wate	r entry.	Squeezed per	is 10,388-408'
w/100 sx. Class "	H	to b	UUU psig	. Drilled	out c	ement on //16	//4. //20,	774 Perforat	ed Wolfcamp
9747-9821' w/30 h	ore	S.	Treated	Wolfcamp w	/20,00	U gals 15% Hc	l acid w/l(	000 scf CO <sub>2</sub> /	ъъ1. 7/28/74
Perforated Morrow	. <u>1</u> 1	,852	-85/. &	11,866-871	• 7/	29/74 Treated	Morrow w/	1500 gals 7½	% MS acid
mixed w/100 scf N	2/b	p1.	Swabbed	salt wate	r. Ra	n Otis WB pac	ker @ 11,75	50' w/sleeve	@ 11,765',
"X" nipple @ 11,7	//'	& "	N" nippl	e @ 11,808	'. In	stalled blank	ing plug in	ı "N" nipple	@ 11,808'.
8/10/74 Perforate	d M	orro	w 11,542	<b>-</b> 47', 11,5	58 <b>-</b> 63'	, 11,649', 11	,652', 11,6	661', 11,665	<b>',</b> 11,673'
I jspf. Treated	Mor:	row	11,542-6	73' w/5000	gals.	7岁% MS acid,	w/1000 scf	$N_2/bbl$ , $w/3$	8 ball sealers
8/16//4 Fraced Mo	rro	w 11	<b>,</b> 542 <b>-</b> 673	' w/21,000	gals.	3% MS acid w	/1500 scf (	CO2/bb1, 20,	000# 20-40
sand & 5 ball sea	ler	S.	Ran comp	letion str	ing an	d set Otis WB	packer @ 1	l1.450' w/"X	" nipple @
11,468' & 11,477'	w/	10'	seal uni	t. Bottom	of tu	bing string @	11,479¹。	Ran 4 point	tests on
Wolfcamp, results	at	tach	ed. Ran	4 point to	ests o	n Morrow 8/23	/74, result	s attached.	
							-		•

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Sept. 13, 1974

SEP 171974