NO. OF COPIES RECEIVED		Form C-103			
DISTRIBUTION		Supersedes Old C-102 and C-103			
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65			
FILE	2011) 1914 data in a sur mar				
U.S.G.S.	RECEIVED	5a. Indicate Type of Lease			
LAND OFFICE		State Fee X			
OPERATOR	SEP 2.4 1975	5. State Oil & Gas Lease No.			
SUNE	DRY NOTICES AND REPORTS ON WELLS				
(DO NOT USE THIS FORM FOR F USE "APPLIC	DRY NOTICES AND REPORTS ON WELLS roposals to drill or to deepen or plug back to a different, reservor. ation for permit				
1.	ARTESIA, UEYILE	7. Unit Agreement Name			
OIL GAS WELL	OTHER.				
2. Name of Operator		8. Farm or Lease Name			
Champlin Petroleum C	ompany	Toothman Gas Com.			
3. Address of Operator	9. Well No.				
701 Wilco Building	1				
4. Location of Well	10. Field and Pool, or Wildcat				
Т	1980 FEET FROM THE SOUTE LINE AND 660 FEET FROM	Undesignated			
UNIT LETTER					
West	TION 25 TOWNSHIP 21-S RANGE 27-E NMPM.				
THE LINE, SEC					
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County			
AIIIIIIIIIIIIIIIIIIIII	3140 DF	Eddy			
^{16,} Cheel	Appropriate Box To Indicate Nature of Notice, Report or Oth	per Data			
		REPORT OF:			
NOTICE OF					
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING			
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT			
TEMPORARILY ABANDON					
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB T				
OTHER					
	Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed			
work) SEE RULE 1903. Drilled $7-7/8^{11}$ hole	to 12,000' where 5-1/2" csg. was set @ 11,999' &	cemented 1st stage w/355			
sacks Class H w/8# salt, 3/4% CFR-2 & .2% HR-4/sack open DV stage collar and cemented w/350					
sacks Lite w/8# salt & 400 sacks Class H w/8# salt, $3/4\%$ CFR-2 & .2% HR-4/sack. Plug down					
4:40 AM 7/28/75 W.O.C. 266 hrs. Tested casing 2500# for 30 min., tested OK. Perforated					
Bone Springs Lime 6310-6418'. Treated with 3000 gals. 15% DS-30 acid staged w/30 ball sealers.					
Tested at rate of 6	L MCF/D w/trace oil. Perforated Morrow zone 11,50)7-11,929' & treated			
w/3000 gals. 7-1/2% "MS" acid atomized w/1000 CF nitrogen/bbl. staged w/14 ball sealers.					
Flowed after treatme	ent 19 hrs. at rate of 439 MCF/D. Fractured Morro	w w/18,000 gals. 5%			
"MS" acid and 14,000	D# 20-40 sand, atomized w/1000 CF nitrogen/bb1. H	flowed after treatment at			
rate of 444 MCF/D	Set packer w/blanking plug @ 11,400'. Squeeze of	f Bone Springs perfs			
6310-6/18' m/130 sa	cks W O C 42 hrs. Drilled out and tested, squeez	ed perfs to 2/00# for			
30 min tested OK	Set bridge plug @ 9889'. Perforated Wolfcamp 9677	¹ ₂ -9777'. Ran 2-7/8"			
tubing w/packer. set	t packer @ 9506'. Treated 2000 gals. 15% DS-30 ac	id. Used 12 ball sealers.			
Flow tested at rate	of 726 MCF/D w/28 BCPD. Fractured Wolfcamp perfs	s. 9677½ to 9777' with			
12,000 gals, westpar	d "A" + 20,000 gals, series 72 type 20 acid, stage	ed w/3 ball sealers.			
Flowed after treatm	ent 5 hrs. 6800 MCF/D rate with light spray of con	ndensate. Tubing press.			
2010#. 11 hr. SITP	3900#. Flow tested well and cleaned up. Shut we	ll in waiting on pipe			
line to run CAOF.	-				
18. I hereby certify that the informat	ion above is true and complete to the best of my knowledge and belief.				
1					
SIGNED ALIZETA MURA	windigh TITLE District Clerk	DATE 9-23-75			
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CONDITIONS OF	APPROVAL,	łF	ANY:

APPROVED BY ___

TITLE ____

DATE _