	_		
NO, OF COPIES RECEIVED		Form C-103	
DISTRIBUTION		Supersedes Old	
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION		C-102 and C-103 Effective 1-1-65	
FILE			
U.S.G.S.		5a. Indicate Type of Lease	
LAND OFFICE		State Fee.	
OPERATOR]	5. Blate Cil & Gas Lease No.	
SUNDE	RY NOTICES AND REPORTS ON WELLS		
(DO NOT USE THIS FORM FOR PRI USE "APPLICAT	RY NOTICES AND REPORTS ON WELLS OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. (ION FOR PERMIT		
1. OIL GAS WELL WELL	Conversion of Temp. Abdn. Oil Well to	7. Unit Agreement Name	
2. Name of Operator	3. Harm or Lease Name		
Phillips Petroleum Co	C. D. Woolworth		
3. Address of Operator		0. dell No.	
Room B-2. Phillips Bu	ilding, Odessa, Texas 79760	9	
4. Location of Well	11. Field and Pool, or Wildcat		
UNIT LETTER	Jalmat		
THE East LINE, SECT:	~ <u> </u>		
	15. Elevation (Show whether DF, RT, GR, etc.)		
		12. County	
	3336' Gr.	Lea Allilii	
Check	Appropriate Box To Indicate Nature of Notice, Report or C	ther Data	
		NT REPORT OF:	
PERFORM REMEDIAL WORK	PLIG AND ABANDON REMEDIAL WIRK	ALTERING CASING	
TEMPORARILY ABANDON	COMMENCE DRIELING OPHS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND COMMENT FOR		
	OTHER Conversion of	ell from TA Oil well X	
OTHER	to salt water dispos		

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dutes, including estimated date of starting any proposed work) SEE RULE 1103.

Conversion approved in Case No. 4034, Order No. R-3667.

On 3-11-69, MI and RU Well Service Unit. Cleaned out to 3498', drilled 3498-3544'. On 3-18-69, Howco spotted 1800 gals regular acid, max. press 100#, on vacuum when acid hit formation. Pmpd in 120 BW at 4 BPM, pressure 0# to 50#. On 3-19-69, set 3-1/2" tubing at 3354', open ended with Baker packer at 3350' in 12,000# tension. MO Well Service Unit. Started water disposal at rate of 120 BWPH under vacuum. Disposal intervals are:

> Perfs 3360-3410', 3450-70' Open Hole 3475-3544'

IGNED W. J. Mueller	TITLE Associate Reservoir Engineer		CATE3	3-21-69	
			347E		