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		English [-]-03
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State
OPERATOR		5. State Oil & Gas Lease No.
		B - 2229
100 NOT USE THIS FORM FOR PRO	Y NOTICES AND REPORTS ON WELLS posals to drill or to deepen or plug back to a different reservoir. ion for permit - " (form C-101) for such proposals.)	
	SWD	7. Unit Agreement Name
2. Name of Operator	OTHER- DAD	
Phillips Petroleu	um Company	8. Farm or Lease Name Philmex
3. Address of Operator		9. Well No.
	ps Bldg, Odessa, Texas 79761	9
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER	60 PEET FROM THE LINE AND 1980	Vacuum GB/San Andres
THE LINE, SECTIO	26 17 - S 33 - E	- NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.) 4148' GR	12. County Lea
	Appropriate Box To Indicate Nature of Notice, Report of Notice, Report of Notice, Subsequences	
	SUBSEQ	QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER	OTHER Convert to s	salt water disposal X
		·
 Describe Proposed or Completed Op work) SEE RULE 1103. 	erations (Clearly state all pertinent details, and give pertinent dates, inc	cluding estimated date of starting any proposed
	ved by NMOCC Administrative Order No. SWD -	- 126.
7-31-72: MI Lovington W	S Unit. ran the O E to 4725! Displaced oil	w/ 200 BW Howmo anotted
TOO OF OTG22 IL CHIC TOTTO	UWEU DY 17 DW. FULLED TOP TO 37(1) presence	d 65 ev out into perfo LELO
4695; left 35 sx in csg	. SI overnight w/1000# oress on csg. and the	$x = -\frac{1}{2}$
w/bit drilled cmt 4500 .	- 4653', pld tbg & bit . 8-2-72 Ran tbg and	d tanarad mill manad 5 1/04
csg 4635' drld cmt 4635	- 4750', tested w/1000# for 30 min, ok. Pl	Id the & will was the & hit
drilled cmt 4750 - 4950	• 8-3-72 Tested csg w/1000# for 30 min, of	tu obg a mill, ran obg & Dit
tbg & bit. 8-4-72 Ram	Guns perforated San Andres zone 5 1/2" csg	v_{1} our note to source r_{1}
4960 - 5010; 5070 -90'.	Ran 2 3/8" tbg. set Baker R pkr. 1870. Sw	w/ $\epsilon = 3/10$ " note /it from abbed well g_{5} -72 Condinal

4700 = 5010; 5070 -90°. Han 2 3/8" tbg, set Baker H pkr, 4870. Swabbed well. 8-5-72. Cardinal treated down tbg thru csg perfs 4960 - 5090' w/6000 gals 15% acid w/ball sealers. Flushed w/ 24 EW. Max press 3200#, min. 1600# ISDP 800#, O# in 1 minute. AIR 1.6 BPM at O#. 2.2BPM at 300#. Set 2 3/8" plastic lined tbg at 4855' set in Baker AD pkr. Loaded annulus w/125 bbls brine w/55 gals Tretolite K - 700. MO Lovington WS Unit. MI and set surface equipment. Started water injection through perforations 4960 - 5090 on 8/10/72 at rate of 150 BWPD, on vacuum.

$\square \square$			
and 11	bove is true and complet	te to the best of my knowledge and belief.	DATE 8-23-72
	Orig. Signed by Joe D. Ramey Dist. I, Supv.	TITLE	DATE AUG 3 (1 ;972

RECEIVED

AUG 20 1972

