DISTRIBUTION	1	<u> </u>
SANTA FE		
FILE		
U.1.0.1,		
LAND OFFICE		
PERATOR	\top	

OI. JONSERVATION DIVISION

SANTA FE NEW MEN AGE	Revised 10-1-78
SANTA FE, NEW MEXICO 87501	
U.3.O.\$,	State X Fee
LAND OFFICE	5, State Oil 6 Gas Lease No.
	B-2229
SUNDRY NOTICES AND REPORTS ON WELLS	mmmmilling.
(DO NOT USE THIS FORM FOR PROPOSALS TO CHILL OR TO DECPEN OF PLUE BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" IFORM C-1011 FOR SUCH PROPOSALS.)	
01L	7, Unit 'Agreement Name
WELL WELL OTHER- Salt Water Disposal	
Phillips Petroleum Company	8. Farm or Lease Name
Address of Operator	Philmex 9. Well No.
Room 401, 4001 Penbrook St., Odessa, Tx. 79762	. 9
Location of Well	10. Field and Paoi, or Wildcat
UNIT LETTER B 660 FEET FROM THE NORTH LINE AND 1980 FEET FRO	1
PEET PROM THE TIOLET LINE AND 1700 PEET PRO	
THE EAST LINE, SECTION 26 TOWNSHIP 17-S RANGE 33-E NMPI	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
4148' GR. 4133.5 RKB	Lea
Check Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
<u>-</u>	NT REPORT OF:
ERFORM REMEDIAL WORK X PLUE AND ABANDON REMEDIAL WORK	ALTERING CASING
EMPORABILY ABANDON COMMENCE DRILLING OPHS.	PLUE AND ABAHDONMENT
OTHER Shut off wtr flow from 5-1/2" x 8-5/8" X	
csg annulus	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103.	ng estimated date of starting any proposed
· ·	
Confirming verbal approval between Jerry Sexton & T. Harold McLemore on recommended procedures are as follows:	February 9, 1983,
1. MI DD unit and BOP.	
2. Install BOP, pull tubing and packer. Redress packer.	
3. GIH with a Retrievable Bridge Plug on 2-7/8" tubing. Set RBP at 300	OO! I and halo with
produced water and pressure test casing and RBP to 1000 psi. COOH	with tubing.
4. With 1000 psi pressure on the $5-\frac{1}{2}$ " casing, Western to establish pump	p in rate down the
3-2 x 6-3/6 casing annulus. Do not exceed 2500 psi pumping press	ure. Stop pumping and
breed off pressure on the 5-% casing.	
5. Cardinal to nipple up lubricator to run Radioactive Tracer Survey Lo	og. Pressure up on the
J-2 Casing to 1000 psi and noid. Pump produced water with a clus	of modionation was a 1
annulus for RTS log to detect hol	le in the 8-5/8" casing.
6. Cement $5-\frac{1}{2}$ " x 8-5/8" casing annulus with 300 sks 14.8 ppg Class "C"	cement mixed with 2%
oddig. Close the valve. Wot 24 nours, open the valve and check for	r flow. If flow still
occur, squeeze procedure will follow. (See Reverse	Side)
OP Equip.: Series 900, 3000# WP, double, w/l set pipe rams, 1 set blind	rame manually operated
. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	mandarry uperated.
Al had	
W. J. Mueller VIVLE Sr. Engr. Specialist	DATE2-9-83
ORIGINAL SIGNED BY JERRY SEXTON	
PROVED BY DISTRICT I SUPERVISOR	o.r. FEB 1 4 1983

7. Recover RBP.

8. Rerun 2-7/8" OD tubing and Baker mod. AD-1 packer. Displace hole with brine water mixed with Unichem C-70 (1% per volume). Set packer at 4,800'.

Install injection wellhead connect injection line, and return well to SWD status.

FEB 1 4 1983 HOBBS C.D.