## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.B.		
LAND OFFICE		
OPPRATOR		

## OIL CONSERVATION DIVISION

DISTRIBUTION	P. O. BOX 2088	Revised 10-1-78	
SANTA FE	SANTA FE, NEW MEXICO 87501		
FILE	<del>                                     </del>	5a. Indicate Type of Lease	
U.S.G.S.	<del></del>	State X Fee	
OPERATOR	<del>  -   -  </del>	5, State Oil & Gas Lease No.	
		В-2229	
(DO NOT USE THIS FOR NO 00)	SUNDRY NOTICES AND REPORTS ON WELLS  M FOR PROPOSALS TO DRILL ON TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  APPLICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	7, Unit Agreement Name	
;. OIL ▼ 6A3			
WELL A WELL	OTHER-	8. Farm or Lease Name	
Phillips Petroleu	m Company	Phillips - E State	
Address of Operator	Address of Operator Room 401, 4001 Penbrook, Odessa, TX 79762		
	nbrook, Odessa, IX 79702	23 10. Field and Pool, or Wildcat	
; Location of Well	990 FEET FROM THE SOUTH LINE AND 2310 FEET FROM	Maliamar Ch/SA	
UNIT LETTER	- 970 FEET FROM THE SOULIT LINE AND		
THE West LI	NE, SECTION 11 TOWNSHIP 17-S RANGE 33-E NMPM.		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
	4168' RKB, 4158' GR	Lea	
	Check Appropriate Box To Indicate Nature of Notice, Report or Ot		
NOTIC	E OF INTENTION TO: SUBSEQUEN"	REPORT OF:	
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT	
TEMPGRARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JQB		
FULL OR ALTER CASING	OTHER Add additional p	erfs - San Andres X	
OTHER			
". Describe Proposed or Comwork) SEE RULE 1103.	pleted Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed	
6-13-83:	Tatum WSU pld rods & pmp. Install BOP. Ran 3-3/4" b	vit w/4-3" DC's on $2-3/8"$	
0-13-03.	tbg. RU rev unit & drld cmt & float collar from 4574 & bit.	' - 4717'. Pld tbg, DC's	
( 1/ 02.	Weley perfid 4-1/2" ass from 4604' - 4616' W/2 ISPF.	12' - 24 holes. Ran	
6-14-83:	Welex perf'd 4-1/2" csg from 4604' - 4616' w/2 JSPF, 12' - 24 holes. Ran Baker Model "R" pkr on 2-3/8" tbg, set OE @ 4590', pkr @ 4575', SN @ 4569'. Swbd 4 hrs, 21 BLW, Swbd dry.		
ć 15 00	Trtd 4-1/2" csg perfs from 4604' - 4616' w/1500 gals	of 20% NeFe HCl using	
6-15-83:	15 RCM ball sealers. Flushed w/20 bbls of 2% KCl wat	er. Tested BOP to	
	2000#, OK. Reset pkr @ 4408'. Loaded 5-1/2" csg, ts	std csg & pkr to 1000#,	
	OK. Swbd 2 hrs, 18 BO, 4 BLW, swbd dry.		
6-16-83:	Treated perfs 4449' - 4551' w/3000 gals 7-1/2% NeFe H	IC1.	
	Swbg. Swbd. 17th, 18th, Swbd 16 hrs, 71 BO, 107 BW.		
	Pld tbg, pkr & BP. Ran 2-3/8" tbg, set OE @ 4610', S		
6-20-83:	$\times$ 16' pmp on 5/8 & 3/4 rod string. Seated pmp @ 4608	B'. RD Tatum WS. Pmpd	
	11 hmg /O BO 15 BW	ee Reverse Side.	
	36		
P Equip: Series 90	00, 3000# WP w/one set pipe rams, one set blind rams, Information above is true and complete to the best of my knowledge and belief.	inditally operated.	
, c, i nereby certify that the n			
Roll IRM.	W. J. Mueller vivis Sr. Engineering Specialist	June 29, 1983	
PICHED TY		1111 ~	
ORIGINAL :	SIGNED BY EDDIE SEAY	JUL 5 1983	

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Pmpd 24 hrs, rec. 98 BO, 6 BW, GOR: 1423 from 4-1/2" csg perfs 4449' -4616'. Grind out 3/0, Gvty 36.3.

6-22-83: Pmpd 24 hrs, 101 BO, 4 BW.

:68-23-9

6-21-83: Pmpd 24 hrs, 96 BO, 7 BW.