OF COPIES	MECEIVED					Form C-103		
DISTRIBUTION						Supersedes ( C+102 and C+		
SANTA FE		NEW	MEXICU OIL CON	SERVATION COMMISSION		Effective 1-1		
FILE								
9.5.G.S.				•		a. Indicate Typ	e of Lease	
AND OFFIC	E					State X	F00	
PERATOR 100 00F 2000						S. State OII & G	as Lease No.	
API No. 30-025-26383						A-1320		
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  (DO NOT USE THIS FORM FOR PERMIT — (FORM C-101) FOR SUCH PROPOSALS.)								
OIL XX GAS OTHER-						7. Unit Agreement Name East Vacuum Gb/San Andres Unit		
						3. Form of Leas Vacuum Gh	San Andres	
Phillips Petroleum Company							act 2801	
						9. Well No.		
Room 401, 4001 Penbrook Street, Odessa, Texas 79762						10. Field and Fool, or Wildcat		
· ·								
HOLT SETTED I							/San Andres	
THE East LINE, SECTION 28 TOWNSHIP 17-S MANGE 35-E NMPM.								
	mmm	15. 61	evation (Show whethe	r DF, RT, GR, etc.)		12, County	444444	
			DF 3943.	_	1	Lea		
	Chu	ok Appropriate R		Nature of Notice, Repor	0.1	- n		
		F INTENTION TO		•		r Data REPORT OF	:	
FERFORM REMED			PLUG AND ABANDON	1			_	
TEMPORARILY AS	一一一		LUC AND ABANDON	REMEDIAL WORK	片		RING CASING	
PULL OR ALTER	<b>=</b>		HANGE PLANS	COMMENCE DRILLING OPHS.  CASING TEST AND CEMENT JOS	. 🕏	PLUG	AND ABANDONMENT	
		_		other Total Det			[x	
OTHER				OTHERDC	7411		———— LA	
	crosed or Complete RULE 1103.	ed Operations (Clearly	state all pertinent de	tails, and give pertinent dates,	including es	timated date of	starting any proposed	
·		4	•					
10-25-79	MI Marc Dr	lg.					~	
10-27-79	Spudded w/w/300 sxs of cmt 920 before tes	Class "H" w/25, zone temp 64	to 355'. Ra % CaCl <sub>2</sub> and l	n 8-5/8", 24#, K-55/4# Flocele. Circ cmt strength 500+	5 csg se 50 sxs , cmt in	t at 354' to surfac place 15	. Cmt e. Temp hrs	
10-28-79	Drld ahead	with 7-7/8" h	hole.					
10 20 77	Jiia ancau	, ,,0 1				-		
11-6-79	Reached TD 4800'. Logging.							
11-7-79	Ran 117 jts, 5-1/2", 14#, K-55 csg.							
11-8-79	11-8-79 Cmt w/1100 sxs TLW, w/12# salt, 10% D.D., 1/4# Flocele, 3# Gilsonite. Tail in w/500 sxs Class "H" w/8# salt. Circ 100 sxs TLW to surface csg set at 4797'. Release rig.							
. I hereby cent	My that the inform	W. J. Muello		of my knowledge and belief.  ior Engineering Spe	ecialist			
		Des L Build				NAV	2 1979	
APPROVED BY		14 DIVIN	TITLE			DATE	# - W	

CONDITIONS OF APPROVAL, IF ANY