	RECEIVED		
DISTRIBL			Form C-103
SANTA FE		MEN UPVICE DU DOUGE	Supersedes Old C-102 and C-103
FILE		NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.			
			5a. Indicate Type of Lease
LAND OFFICE	E		State X Fee
OPERATOR			5. State Oil & Gas Lease No.
	SUNDR'	Y NOTICES AND REPORTS ON WELLS	ATTITITITITITITITITITITITITITITITITITIT
(DO NOT	USE THIS FORM FOR PROPUSE "APPLICATI	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO SEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
1.		COM C TOTAL SOLA PROPOSALS.)	
OIL WELL	GAB	OTHER- Salt Water Disposal	7. Unit Agreement Name
2. Hame of Opera			
	164114aa Baaaa1	0	8. Farm or Lease Name
3. Address of Cp	<u>hillips Petrol</u>	eum Company	Philmex
_			9. Well No.
4. Location of We	oom 806, Phill:	ips Bldg, Odessa, Texas 79761	_ 9
			10. Field and Pool, or Wildcat
UNIT LETTER B 660 FEET FROM THE NORTH LINE AND 1980 FEET FE			Vacuum Gb/San Andres
THE ear	St LINE, SECTION	N 26 TOWNSHIP 17-S RANGE 33-E	
		RANGE	- MPM. (
THIM		15. Elevation (Show whether DF, RT, GR, etc.)	12, County
M/M/M		4148' Gr. 4161' RKB	
16.	Charle A		Lea
	Check A	appropriate Box To Indicate Nature of Notice, Report of	or Other Data
	NOTICE OF IN		UENT REPORT OF:
	_		
PERFORM REMEDIA	AL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABA	ANDON	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CA	A 5 ING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
		OTHER	_
OTHER			
17. Describe Prop work) SEE Ri	posed or Completed Oper	stations (Clearly state all pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
			o starting any proposed
		son unit, pld 29½ jts tbg and tbg parted.	0.0/08 /5 1 15 15
0-22-77:	rested tog, ba	acked off pkr and left pkr on bottom. Ran	2-3/8" w/Baker AD pkr set at
	4855'. Loaded	d annulus w/2% KCL water. Flwd down tbg ½	BPM at 2500#, fluid running
	out of csg. I	Reset pkr at 3775', pmpd down tbg, fluid ru	nning out of csg. Reset pkr
	at 34 35', fla	uid running out of csg. Pld tbg and left p	
		and remains out of east. The east and felt b	kr in hole.
		g & BP, set BP at 4800'.	kr in hole.
		g & BP, set BP at 4800'. ound hole at 666'.	kr in hole.
	Tested csg, fo	g & BP, set BP at 4800'.	kr in hole.
6-24-77: 6-25/26-77	Tested csg, fo	g & BP, set BP at 4800'.	kr in hole.
6-24-77: 6-25/26-77: 6-27-77:	Tested csg, fo 7: SD Fished BP.	g & BP,set BP at 4800'. ound hole at 666'.	
6-24-77: 6-25/26-77: 6-27-77:	Tested csg, fo 7: SD Fished BP. RU Dialog, bac	g & BP,set BP at 4800'. ound hole at 666'. cked off 5-1/2" csg at 728', pld csg. Repla	
6-24-77: 6-25/26-77: 6-27-77: 6-28-77:	Tested csg, fo 7: SD Fished BP. RU Dialog, bac csg and screwe	g & BP,set BP at 4800'. ound hole at 666'. cked off 5-1/2" csg at 728', pld csg. Replaced into collar at 728'.	aced 4 jts 5½" csg. Reran
6-24-77: 6-25/26-77: 6-27-77: 6-28-77:	Tested csg, fo 7: SD Fished BP. RU Dialog, bac csg and screwe Ran 2-3/8" tbg	g & BP,set BP at 4800'. ound hole at 666'. cked off 5-1/2" csg at 728', pld csg. Replaced into collar at 728'. g and Baker AD-1 pkr w/tbg set in pkr at 46	aced 4 jts 5½" csg. Reran 13'. Lozded annulus w/treate
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6-24-77: 6-25/26-77: 6-27-77: 6-28-77: 6-29-77:	Tested csg, for 7: SD Fished BP. RU Dialog, bac csg and screwe Ran 2-3/8" tbg water. Pumped Runco treated	g & BP,set BP at 4800'. ound hole at 666'. cked off 5-1/2" csg at 728', pld csg. Replated into collar at 728'. g and Baker AD-1 pkr w/tbg set in pkr at 46'. d water into perfs 4960-5090' at 2 BPM at 0's down tbg down tbg thru perfs 4960-5090' w/	aced 4 jts 5½" csg. Reran 13'. Lozded annulus w/treate # on csg. 1000 gals iron stabilized
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CONDITIONS OF APPROVAL, IF ANY:

OIL CONSTRUCTION CONTINUES.