OIL X GAS WELL OTHER.  2. Name of Operator  Phillips Petroleum Company  O Well No.	NO. OF COPIES RECEIV	/E0							Form C-1			
Substitute   Sub	DISTRIBUTION											
Subject Type of Lease State   Free   23    Subject No.   1980   1.5    Subject No.   1	SANTA FE			NEW MEXICO OIL	CONSER	VATION CO	MMISSION		Effective	1-1-65		
U.A.D. OFFICE OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS.  IN THE CAMPORATION OF THE C	FILE								a Indicate 7	Type of Legs		
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  The state of the state o	U.\$.G.S.							[		/pe 0. Luca		
SUNDRY NOTICES AND REPORTS ON WELLS  **********************************	LAND OFFICE							-		Gas Lease		
1. Name of Operation	OPERATOR							1	••••••			
It was not better the proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed set. 17. Completed Completed Ceptritions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed set. 17. P/24 hrs, 132 BO, 1404 BW, COR 1173/1.  8-10-77: P/24 hrs, 159 BO, 1404 BW, COR 1173/1.  8-11-77: P/24 hrs, 66 BO, 1404 BW, COR 1173/1.  8-11-77: P/24 hrs, 69 BO, 1404 BW, COR 1173/1, perfs 3152-57', restored to production.  8-11 Berry Title Reservoir Engineer  15. Incredit Start Star	<del></del>				C ON WE				mm	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	tillini.	
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**************************************	l.	USE TAPP	CICATION FOR PER	711 = (FORM G=101)		,			7. Unit Agree	ment Name		
21. Describe Proposed or Completed Operations (Clearly state all periment details, and give personal dates, including estimated date of stating on electrical connection.  21. Describe Proposed or Completed Operations (Clearly state all periment details, and give personal dates, including estimated date of stating on proposed world) see and included and seed on the state of the seed of th	OIL X		OTHER-						•			
7. Address of Operator  Room 806, Phillips Bldg., Odessa, Texas 79761  4. Location of Well  5. Elevation (Show whether BF, RT, GR, etc.)  7. Elevation (Show whether BF, RT, GR, etc.)  8. Elevation (Show whether BF, RT,												
Room 806, Phillips Bldg., Odessa, Texas 79761  17. Location of Well  West 1980  The Lieutanon (Show whether DF, RT, GR, etc.)  RRB-3336'  The West 1980  The West 1980  The Check Appropriate Box To Indicate Nature of Notice, Report of Other Data  Subsculent Report of:  The West 1980  The Wes	Phillips Petroleum Company									MOOTMOLE		
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Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PROFESSION NEUTOIAL WORK TEMPORABILY ARABDON PULL BY ALTER CASINE  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed work; SER MULE 1703.  8-1-77: MI Crawford unit, pulled rods & tbg. Ran 2-3/8" tbg w/Reda pump, set at 8090'.  8-2-77: Released unit. SD waiting on electrical connection.  8-3-77: Connecting electrical lines.  8-4-77: P/16 hrs, no gauge.  8-5-77: P/24 hrs, 132 Bo, 140 BW, 20 Mcf gas.  8-6-8-77: P/72 hrs, 149 Bo, 4212 BW, 267 Mcf gas.  8-6-9-77: P/24 hrs, 75 Bo, 1404 BW, GOR 1173/1.  8-10-77: P/24 hrs, 66 Bo, 1435 BW, GOR 1318/1.  8-11-77: P/24 hrs, 69 Bo, 1404 BW, GOR 1173/1, perfs 3152-57', restored to production.	THE	LINE, :		TOWNSHIP		RANGE		NMPM.				
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NOTICE OF INTENTION TO:    SUBSEQUENT REPORT OF:				RKB-3336	5 <b>'</b>				Lea			
NOTICE OF INTENTION TO:    SUBSEQUENT REPORT OF:	16.	Che	eck Appropria	te Box To India	cate Nat	ure of Not	ice, Repor	t or Othe	er Data			
PULL OR ALTER CAPING  CHANGE PLANS  CHANGE P	•				i		SUBSE	EQUENT	REPORT	OF:		
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PULL SR ALTER CASINE  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT 798  OTHER  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see ROLES 1102.  8-1-77: MI Crawford unit, pulled rods & tbg. Ran 2-3/8" tbg w/Reda pump, set at 8090'.  8-2-77: Released unit. SD waiting on electrical connection.  8-3-77: P/16 hrs, no gauge.  8-5-77: P/24 hrs, 132 BO, 140 BW, 20 Mcf gas.  8-6/8-77: P/24 hrs, 132 BO, 140 BW, 267 Mcf gas.  8-9-77: P/24 hrs, 149 BO, 4212 BW, 267 Mcf gas.  8-9-77: P/24 hrs, 66 BO, 1435 BW, GOR 1173/1.  8-10-77: P/24 hrs, 69 BO, 1404 BW, GOR 1173/1, perfs 3152-57', restored to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Bill Berry Title Reservoir Engineer  DATE 8-12-77	PERFORM REMEDIAL WO	98 K	•	PLUG AND ABAND	o» ∐	EMEDIAL WOR	<b>K</b> .	X			<b>=</b>	
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Bill Berry TITLE Reservoir Engineer DATE 8-12-77	8-11-//: P	7/24 hrs	s, 69 BO, 1	404 BW, GOR	11/3/1,	peris 3	3132-37,	restor	rea to p	Loaderie	,11 •	
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SIGNED DATE TITLE RESERVOIT ENGINEER DATE	18. I hereby certify th	ist the infor	mation above is t	rue and complete to t		,						
Ode Sept 57		1	Rf	11 Berrv	Res	ervoir 1	Engineer		DATE	8-12-7	7	
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GIL COMSEGNATION COMM. HOBBS, N. M.

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