## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT

OIL CONSERVATION DIVISION

5. Indicate Type of Lease STATE X	FEE
30-025-26992	
WELL API NO.	

	4, NM 88240	P.O. F	Box 2088	8	WELL API NO. 30-025-26992			
DISTRICT II P.O. Drawer DD, Arte	nia, NM 88210	Santa Fe, New M			5. Indicate Type of Lease			
DISTRICT III 1000 Rio Brazos Rd.,					STATE X FEE			
TOO NO BIEZOS KE.,	AZISC, NWI 8/410				6. State Oil & Gas Lease No. E-1404-2			
		ES AND REPORTS O						
	DIFFERENT RESERV	POSALS TO DRILL OR TO D /OIR. USE "APPLICATION I 01) FOR SUCH PROPOSAL	<b>FOR PER</b>	OR PLUG BACK TO A . IMIT"	7. Lease Name or Unit Agreement Name			
1. Type of Well: OR. X	MET [	OTHER			East Vacuum Gb/SA Unit Tract 2717			
2 Name of Operator Phillips	Petroleum C	Company			8. Well No. 004			
3. Address of Operat 4001 Penk		Odessa, Texas	79762	· · · · · · · · · · · · · · · · · · ·	9. Pool name or Wildcat Vacuum GB/SA			
4. Well Location	D 150	) 5	outh	95.	(60			
Unit Letter .	Unit Letter P : 150   Peet Prom The South   Line and   Feet Prom The East   Line							
Section	27	Towaship 17-S	Ran	35-E 1	MPM Lea County			
		/////	' whether D 3922 '	GR				
11.	Check A	ppropriate Box to Ind			port, or Other Data			
NO	TICE OF INTE		1		SEQUENT REPORT OF:			
PERFORM REMEDIA	PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING							
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT								
PULL OR ALTER CAS	PULL OR ALTER CASING CASING CEMENT JOB							
OTHER:			_ 🗆 📗	OTHER: Added perfs & acidized X				
12. Describe Proposed work) SEE RULE	or Completed Operation 1103.	ns (Clearly state all pertinent a	details, and	12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.				
05-07-92: Perforate w/4" csg guns, 23 gram charges @ 2 SPF: 4566'-4570', 4', 8 shots; 4574'-4580', 6', 12 shots; 4600'-4606', 6', 12 shots. MIRU Charger and pump 20 bbl 2% KCl w/10 gal TW 425. Pump 1/2 of 165 gal TC405 and 165 gal 2% KCl mix out of tbg. Wait 3 hours and put rest								
	Perforate w shots; 4574 Charger and TC405 and 1	'-4580', 6', 12 pump 20 bbl 2% 65 gal 2% KCl m	23 gra 2 shot % KCl	m charges 0 2 cs; 4600'-4606 w/10 gal TW 4	', 6', 12 shots. MIRU 25. Pump 1/2 of 165 gal			
	Perforate w shots; 4574 Charger and TC405 and 1 of mix away	7/4" csg guns, 2 '-4580', 6', 12 pump 20 bbl 28 65 gal 2% KCl m	23 gra 2 shot % KCl mix ou	am charges 0 2 cs; 4600'-4606 w/10 gal TW 4 it of tbg. Wa	', 6', 12 shots. MIRU 25. Pump 1/2 of 165 gal			
05-08-92: 05-11-92:	Perforate w shots; 4574 Charger and TC405 and 1 of mix away Acidize w/4 Swab. R.U.	7/4" csg guns, 2 7-4580', 6', 12 1 pump 20 bbl 28 65 gal 2% KCl m 500 gal of 15% &squeeze w/27,	23 gra 2 shot % KCl mix ou NEFe	am charges 0 2 cs; 4600'-4606 w/10 gal TW 4 nt of tbg. Wa	', 6', 12 shots. MIRU 25. Pump 1/2 of 165 gal			
05-08-92: 05-11-92:	Perforate w shots; 4574 Charger and TC405 and 1 of mix away Acidize w/4 Swab. R.U. w/250 bbl o	7/4" csg guns, 2 7-4580', 6', 12 1 pump 20 bbl 28 65 gal 2% KCl m 500 gal of 15% &squeeze w/27, f water.	23 gra 2 shot k KCl mix ou NEFe ,500 g	m charges 0 2 cs; 4600'-4606 w/10 gal TW 4 it of tbg. Wa HCl. gals of 756 mi	', 6', 12 shots. MIRU 25. Pump 1/2 of 165 gal it 3 hours and put rest  xed 50% w/water. Flush			
05-08-92: 05-11-92: 05-12-92:	Perforate w shots; 4574 Charger and TC405 and 1 of mix away Acidize w/4 Swab. R.U. w/250 bbl o PU GIH w/su flange up w	7/4" csg guns, 2 1-4580', 6', 12 2 pump 20 bbl 28 65 gal 28 KCl m 500 gal of 158 &squeeze w/27, f water. b. equip. & tbg ellhead, start	23 gra 2 shot k KCl mix ou NEFe ,500 g g. Se pumpi	am charges @ 2 cs; 4600'-4606 w/10 gal TW 4 it of tbg. Wa HCl. gals of 756 mi et bottom of m	', 6', 12 shots. MIRU 25. Pump 1/2 of 165 gal it 3 hours and put rest  xed 50% w/water. Flush otor @ 4449'. ND BOP			
05-08-92: 05-11-92: 05-12-92:	Perforate w shots; 4574 Charger and TC405 and 1 of mix away Acidize w/4 Swab. R.U. w/250 bbl o PU GIH w/su flange up w	7/4" csg guns, 2 1-4580', 6', 12 2 pump 20 bbl 28 65 gal 28 KCl m 500 gal of 158 &squeeze w/27, f water. b. equip. & tbg ellhead, start	23 gra 2 shot k KCl mix ou NEFe ,500 g g. Se pumpi	am charges @ 2 cs; 4600'-4606 w/10 gal TW 4 it of tbg. Wa HCl. gals of 756 mi et bottom of m	', 6', 12 shots. MIRU 25. Pump 1/2 of 165 gal it 3 hours and put rest  xed 50% w/water. Flush			
05-08-92: 05-11-92: 05-12-92: 05-15-92:	Perforate w shots; 4574 Charger and TC405 and 1 of mix away Acidize w/4 Swab. R.U. w/250 bbl o PU GIH w/su flange up w Pump 24 hrs	7/4" csg guns, 2 1-4580', 6', 12 2 pump 20 bbl 28 65 gal 28 KCl m 500 gal of 158 &squeeze w/27, f water. b. equip. & tbg ellhead, start	23 gra 2 shot k KCl mix ou NEFe ,500 g g. Se pumpi ) 1467	am charges 0 2 cs; 4600'-4606 w/10 gal TW 4 it of tbg. Wa HCl. gals of 756 mi et bottom of m ing RDMO.	', 6', 12 shots. MIRU 25. Pump 1/2 of 165 gal it 3 hours and put rest  xed 50% w/water. Flush otor @ 4449'. ND BOP			
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05-08-92: 05-11-92: 05-12-92: 05-15-92:	Perforate w shots; 4574 Charger and TC405 and 1 of mix away Acidize w/4 Swab. R.U. w/250 bbl o PU GIH w/su flange up w Pump 24 hrs	/4" csg guns, 2 '-4580', 6', 12 pump 20 bbl 28 65 gal 2% KCl m . 500 gal of 15% &squeeze w/27, f water. b. equip. & tbg ellhead, start . Test 77 BOPD	23 gra 2 shot k KCl mix ou NEFe ,500 g g. Se pumpi ) 1467	am charges @ 2 cs; 4600'-4606 w/10 gal TW 4 at of tbg. Wa HCl. gals of 756 mi et bottom of many RDMO. BWPD 151 MCF	', 6', 12 shots. MIRU 25. Pump 1/2 of 165 gal it 3 hours and put rest  xed 50% w/water. Flush otor @ 4449'. ND BOP  . Complete drop from rpt.			
05-08-92: 05-11-92: 05-12-92: 05-15-92: I hereby certify that the in-	Perforate w shots; 4574 Charger and TC405 and 1 of mix away Acidize w/4 Swab. R.U. w/250 bbl o PU GIH w/su flange up w Pump 24 hrs	/4" csg guns, 2 '-4580', 6', 12 pump 20 bbl 28 65 gal 2% KCl m . 500 gal of 15% &squeeze w/27, f water. b. equip. & tbg ellhead, start . Test 77 BOPD	23 gra 2 shot k KCl mix ou NEFe ,500 g g. Se pumpi ) 1467	am charges @ 2 cs; 4600'-4606 w/10 gal TW 4 at of tbg. Wa HCl. gals of 756 mi et bottom of many RDMO. BWPD 151 MCF	', 6', 12 shots. MIRU 25. Pump 1/2 of 165 gal it 3 hours and put rest  xed 50% w/water. Flush otor @ 4449'. ND BOP  . Complete drop from rpt.			

- TITLE -

CONDITIONS OF AFFROVAL, IF ANY:

APPROVED BY-

RECEIVED MAY 2 ± 1992

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