Submit 3 Copies to Appropriate District Office

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

Form C-103 Revised 1-1-89

DISTRICT I

CONDITIONS OF AFFROVAL, IF ANY:

OIL CONSERVATION DIVISION WELL AND NO

P.O. BOX 1980, HODDA, NM 88240	P.O. Box 2088		30-025-26230	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lease		
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			STATE X FEE	
			6. State Oil & Gas Lease No. B-1576	
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. USE "APPLICATION FOR PERMIT"			7. Lease Name or Unit Agreement Name	
(FORM C-10	)1) FOR SUCH PROPOSALS.)	)		
1. Type of Well: OL GAS WELL X WELL			East Vacuum Grayburg/SA Uni Tract 3229	
2 Name of Operator Phillips Petroleum Company			8. Wali No.	
3. Address of Operator			005	
4001 Penbrook Street, Odessa, TX 79762			9. Pool same or Wildcat Vacuum Grayburg/San Andres	
4. Well Location				
Unit Letter M: 1110 Feet From The South Line and 1290 Feet From The Line				
Section 32 Township 17-S Range 35-E NMPM Lea County				
	10. Elevation (Show what 3965 'GR	ether .	DF, RKB, RT, GR, etc.)	
11. Check Ap	opropriate Box to Indica	ate l	Nature of Notice, Re	port, or Other Data
			SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	٦	COMMENCE DRILLING	
PULL OR ALTER CASING		CASING TEST AND CEMENT JOB		
OTHER:				e & stimulate
12. Describe Proposed or Completed Operation	e (Clearly state all pertinent detail	ils, an	d give pertinent dates, includ	
WORD SEE RULE 1103.				
7/2/91: GIH w/6-3/4" bit & 7" csg scraper on 2-7/8" tbg. Tag @ 4819'.				
7/3/91: Perf w/4" guns, 23 gram charges as follows: 4632' to 4650' 18 holes, 4510' to 4530' - 41 holes, 4436' to 4444', 17 holes, 4428' to 4434', 13 holes,				
4398' to 4403', ll holes - 100 total holes.				
7/5/91: RU charger to acidize w/3700 gals of 15% NFFe HCl w/clay stabilizor s				
w/5% lectification wet 425. Spot control valve would not hold pressure. Fish & replace				
10. Acid Job, Wash peris W/100 gal 2' perforated interval, as follows: 4650/ to				
4632', 4626' to 4580', 4568' to 4558'. Flush w/2% KCl water. Flush annulus w/ 100 bbls 2% KCl water.				
7/8/91: GIH w/pkr test	r plua			
		Fe 1	HCl w/clav sta	bilizer & 5% Techni Wet 425
aropping 6500% of rock	salt in gelled h	ori	ne. Flush w/3	3 bbls of 2% KCL water.
max press 2600#.				
7/10/91: GIH w/submersible equip on 140 jt of 2-7/8" tbg. Tbg set @ 4303'. bottom of motor @ 4340'. Complete drop from report.				
I hereby cortify that the information above is true and	complete to the best of my knowledge	e <b>an</b> d t	belief.	
SIGNATURE	nden	. III.	Supervisor R	eg. Proration 7/25/91
TYPE OR PRENT NAME L. M. Sande	ers			ТВІ.ЕРНОМЕ NO. 368-1488
	Samuel City			· cresi
Geo!	Kautz ogia <b>t</b>			
ATROVED BY		TTTL	<b>a</b>	MTI