Submit 3 Copies to Appropriate District Office

CONDITIONS OF AFFROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I	OH CONCEDUATE	AN DIVICION	
P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088		WELL API NO.
DISTRICT II	Santa Fe, New Mexico		30-025-20314
P.O. Drawer DD, Artesia, NM 88210 DISTRICT III		5. Indicate Type of Lesse STATE X FEE	
1000 Rio Brazos Rd., Aziec, NM 87410	_		6. State Oil & Gas Lease No. B-1497
SUNDRY NOTICES AND REPORTS ON WELLS			
	POSALS TO DRILL OR TO DEEPEN VOIR. USE "APPLICATION FOR PE 101) FOR SUCH PROPOSALS.)	I OR PLUG BACK TO A RMIT"	7. Lease Name or Unit Agreement Name
1. Type of Well: Oll GAS WELL X WELL	олея		East Vacuum Gb/SA Unit Tract 2622
2. Name of Operator Phillips Petroleum	Company		8. Well No. 086
3. Address of Operator 4001 Penbrook Stree	t, Odessa, TX 79762		9. Pool name or Wildcat Vacuum Gb/SA
4. Well Location			
Unit Letter C: 990 Feet From The North Line and 2307 Feet From The Line			
Section 26	Township 17-S R	15-E	NMPM Lea County
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
3919' GR			
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT		
PULL OR ALTER CASING CASING TEST AND CE		BOL THEM:	
OTHER:		OTHER: Re-Perf	orate & Acidize X
12. Describe Proposed or Completed Operation work) SEE RULE 1103.	ons (Clearly state all pertinent details, an	nd give pertinent dates, inclu	ting estimated date of starting any proposed
02-03-94 - MIRU DDU.	COOH w/pump. LD rod	ls. NU BOP.	COOH w/tubing. GIH w/bit,
DC and start in hole with tubing. 02-04-94 - Tag 4466'. Clean out to 4484' and start drilling on cmt. retainer.			
02-07-94 - Drill cmt. to 4558' Fall out of cmt. Circ. down to 4610'. Circ. hole			
clean. COOH w/bit and tubing. LD Collars.			
02-08-94 - Perf. w/4" guns 2 SPF. 4584' to 4596' (24 Holes).			
02-10-94 - Pump 1200 gals of 15% NeFe Acid.			
02-11-94 - Swab.			
02-15-94 - Perf. w/4" guns, 2 SPF as follows: 4550' to 4564', 4522' to 4542', 4506'			
to 4515', 4484' to 4492', 4471' to 4475'. Total of 110 holes. 02-16-94 - Acidize as follows with 4500 gals of 15% NeFe acid.			
02-18-94 - Acidize as follows with 4500 gais of 15% Nere acid. 02-18-94 - Swabbing.			
02-21-94 - PU submersible equip. GIH w/140 jts. 2-3/8" tubing. BOP NU/ND. ND			
Hydril BOP	Install wellhead.	Landed tbg.@44	101'. NU wellhead. Start
I hereby cartify that the information above is true	and complete to the best of my knowledge and	belief.	
SIGNATURE THE MAN	elen m	Supv.Regulat	cory Affairs DATE 02-28-94
TYPEORPRINT NAME L. M. Sand	lers		TELEPHONE NO. 368-1488
(This space for State Use)			W IFRRY SEXTON
	,	ORIGINAL SIGNED B	T JERRI SERIO:
AFTROVED BY		DISTRICT I SU	PERVISOR MAR 03 1994

East Vacuum Gb/SA Unit Tract 2622, Well No. 086 Vacuum Gb/SA API No. 30-025-20314 Lease No. B-1497 Lea County, NM Form C-103

02-21-94 submersible pump, SD DDU, Left well pumping.

02-27-94 Pump 24 hrs. 40 BOPD; 450 BWPD; 41 Mcf.

02-28-94

AF:ehg RegPro:AFran:EVGB086.103 A HAVE