Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

PLI NOT I VALI MONNI NIMI 117/4/1	RVATION DIVISION	WELL API NO.
DISTRICT II Santa Fe Ne	O. Box 2088 Wexico 87504-2088	30-025-02983
F.O. Diawar DD, Aristia, RM \$8210	W Macadoo	5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410		6. State Oil & Gas Lease No. B-1713
SUNDRY NOTICES AND REPORTS ON WELLS		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DIFFERENT RESERVOIR. USE "APPLICAT (FORM C-101) FOR SUCH PROP	RITO DEEPEN OR PLUG BACK TO . TION FOR PERMIT"	7. Lease Name or Unit Agreement Name
1. Type of Well: OIL GAS WELL X WELL OTH		East Vacuum Gb/SA Unit Tract 3333
2 Name of Operator Phillips Petroleum Company		8. Well No. 003
3. Address of Operator		9. Pool name or Wildcat
4001 Penbrook Street, Odessa, Te	exas 79762	Vacuum Gb/SA
4. Well Location Unit Letter G: 1980 Feet From The No.	orth Lime and 198	BO Feet From The East Line
Section 33 Township 17-S	Range 35-E	NMPM Lea County
<i>\\\\\\</i>	(Show whether DF, RKB, RT, GR, etc.) L; 3953' DF	
	Indicate Nature of Notice,	Percent on Other Date
NOTICE OF INTENTION TO:		JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANI	DON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILL	
PULL OR ALTER CASING	CASING TEST AND	CEMENT JOB
OTHER:	Отнея: Deepe	en & Acidized X
12. Describe Proposed or Completed Operations (Clearly state all pertimork) SEE RULE 1103.	inent details, and give pertinent dates, in	cluding estimated date of starting any proposed
10-6-92 - MIRU DDU. NU Hyd. BOP. 10-7-92 - GIH Release RBP COOH PU workstring to +2100'.	Pull tbg to rods. J-GIH w/6-1/4" bit,	PU GIH w/RBP TO +1920'. 4-3/4" Drill collars & 2-7/8"
10-8-92 - GIH w/tbg. Tag Fill @4450'. Drill out to TD @4550'. Drill out new hole		
to 4575'. Circ. clean. 10-9-92 - Tag up. Drill out to 45		10011 TB 11
and coranor to 10551	90', circ clean. C	OOH LD collars. PU GIH w/bit
and scraper to 4055'. 10-10-92- COOH w/bit and scraper. to 500#-OK. RU Swab. S charger and pump 20 bbls	Set Pkr. @3968'. I Wab 2 hrs. to clean	·
and scraper to 4055'. 10-10-92- COOH w/bit and scraper. to 500#-OK. RU Swab. S charger and pump 20 bbls 15 gals 2% Kcl. 10-13-92- RD Swab release pkr. & p	Set Pkr. @3968'. I Swab 2 hrs. to clean 3 2% Kcl w/10 gals T Bull up hole-reset p	oad and test csg/tbg annulus up new hole. RD swab. MIRU W425. Mix 5 drums TC405 in
and scraper to 4055'. 10-10-92- COOH w/bit and scraper. to 500#-OK. RU Swab. S charger and pump 20 bbls 15 gals 2% Kcl.	Set Pkr. @3968'. I Swab 2 hrs. to clean 3 2% Kcl w/10 gals T Bull up hole-reset p	oad and test csg/tbg annulus up new hole. RD swab. MIRU W425. Mix 5 drums TC405 in
and scraper to 4055%. 10-10-92- COOH w/bit and scraper. to 500#-OK. RU Swab. S charger and pump 20 bbls 15 gals 2% Kcl. 10-13-92- RD Swab release pkr. & p MIRU to pump 6000 gals 1	Set Pkr. @3968'. I Swab 2 hrs. to clean 3 2% Kcl w/10 gals T oull up hole-reset p 5% NEFE Hcl acid.	oad and test csg/tbg annulus up new hole. RD swab. MIRU W425. Mix 5 drums TC405 in kr @ 3376' w/tailpipe @3996'.
and scraper to 4055%. 10-10-92- COOH w/bit and scraper. to 500#-OK. RU Swab. S charger and pump 20 bbls 15 gals 2% Kcl. 10-13-92- RD Swab release pkr. & p MIRU to pump 6000 gals 1 10-14-92- Swab.	Set Pkr. @3968'. I Swab 2 hrs. to clean 3 2% Kcl w/10 gals T oull up hole-reset p 5% NEFE Hcl acid.	oad and test csg/tbg annulus up new hole. RD swab. MIRU W425. Mix 5 drums TC405 in kr @ 3376' w/tailpipe @3996'.
and scraper to 4055%. 10-10-92- COOH w/bit and scraper. to 500#-OK. RU Swab. S charger and pump 20 bbls 15 gals 2% Kcl. 10-13-92- RD Swab release pkr. & p MIRU to pump 6000 gals 1 10-14-92- Swab. I hereby certify that the information above is true and complete to the best of any	Set Pkr. @3968'. I Swab 2 hrs. to clean 2% Kcl w/10 gals T oull up hole-reset p .5% NEFE Hcl acid.	oad and test csg/tbg annulus up new hole. RD swab. MIRU W425. Mix 5 drums TC405 in kr @ 3376' w/tailpipe @3996'. (Over)
and scraper to 4055%. 10-10-92- COOH w/bit and scraper. to 500#-OK. RU Swab. S charger and pump 20 bbls 15 gals 2% Kcl. 10-13-92- RD Swab release pkr. & p MIRU to pump 6000 gals 1 10-14-92- Swab. I hereby certify that the information above is true and complete to the best of any SHONATURE	Set Pkr. @3968'. I Swab 2 hrs. to clean 2% Kcl w/10 gals T oull up hole-reset p .5% NEFE Hcl acid.	oad and test csg/tbg annulus up new hole. RD swab. MIRU W425. Mix 5 drums TC405 in kr @ 3376' w/tailpipe @3996'. (Over) Proration DATE 10/22/92

10-15-92 Swab.
10-16-92 Release pkr. COOH LD 2-7/8" workstring & pkr. GIH w/SN 17
JTS. 2-7/8" Tbg. ND BOP GIH w/pump & rods. Start pumping.
10-21-92 Pump 24 hrs.: 96 BOPD; 178 BWPD; 90 MCF; GOR 936.104.

RECEIVED

COTTO 1692