Submit 3 Copies to Appropriate District Office	State of New Me Energy, Minerals and Natural Re		Form C-103 Revised 1-1-89
DISTRICT I	OIL CONSERVATIO	N DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM \$8240 DISTRICT II P.O. Drawer DD, Artesia, NM \$8210 DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410 P.O. Box 2088 Santa Fe, New Mexico \$7504-2088		30-025-03109	
		S. Indicate Type of Lease	
		6. State Oil & Gas Losse No. E-6704	
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" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name
1. Type of Well: OL GAS WEL X WELL	) other		Vacuum Abo Unit
2. Name of Operator		<u>_</u>	Btry 1, Tract 15
Phillips Petroleum	n Company		2
Address of Operator		9. Pool name or Wildcat	
4001 Penbrook Street, Odessa, TX 79762		Vacuum Abo Reef	
	0 Feet From The North		Feet From The Line
Section 8 	10. Elevation (Show whether 3969' RKB Appropriate Box to Indicate I	DF, RKB, RT, GR, ec.) Nature of Notice, R	eport, or Other Data
		REMEDIAL WORK	
		COMMENCE DRILLING	
		CASING TEST AND CI	
DTHER:	rations (Clearly state all pertinent details, as	OTHER:	
12. Describe Proposed or Completed Ope work) SEE RULE 1103.	COOH with rods (if ap	OTHER:	
<ul> <li>DTHER:</li> <li>12. Describe Proposed or Completed Ope work) SEE RULE 1103.</li> <li>1. MI and RU DDU. tubing (if appli</li> <li>2. If a pressure bo</li> </ul>	COOH with rods (if ag cable).	OTHER:	ding estimated date of starting any proposed nstall BOP. COOH with ods in the hole, run in with
<ul> <li>DTHER:</li></ul>	COOH with rods (if ag cable). omb was not run previo perforations. Obtain	OTHER:	ding estimated date of starting any proposed nstall BOP. COOH with ods in the hole, run in with
<ul> <li>DTHER:</li></ul>	COOH with rods (if ag cable). omb was not run previo perforations. Obtain	OTHER:	ding estimated date of starting any proposed nstall BOP. COOH with ods in the hole, run in with n pressure. COOH. n 100' above top perforation
<ul> <li>DTHER:</li></ul>	COOH with rods (if ap cable). omb was not run previo perforations. Obtain workstring. Set CIE inhibited brine, tes	OTHER:	ding estimated date of storing any proposed nstall BOP. COOH with ods in the hole, run in with n pressure. COOH. n 100' above top perforation and record chart.
<ul> <li>DTHER:</li></ul>	COOH with rods (if ap cable). omb was not run previo perforations. Obtain workstring. Set CIE inhibited brine, tes	OTHER:	ding estimated date of storing any proposed nstall BOP. COOH with ods in the hole, run in with n pressure. COOH. n 100' above top perforation and record chart.
<ul> <li>DTHER:</li> <li>12 Describe Proposed or Completed Ope work) SEE RULE 1103.</li> <li>1. MI and RU DDU. tubing (if appli</li> <li>2. If a pressure bo bomb to top of p</li> <li>3. RIH with CIBP on</li> <li>4. Fill casing with</li> </ul>	COOH with rods (if ap cable). omb was not run previo perforations. Obtain workstring. Set CIE inhibited brine, tes The set complete to the best of my browledge and Mandan m	OTHER:	ding estimated date of storing any proposed nstall BOP. COOH with ods in the hole, run in with n pressure. COOH. n 100' above top perforation and record chart.