Submit 3 Copies

## State of New Mexico

Form C-103

District Office	and Natural Resources Department	Revised 1-1-89
DO D 1000 H 11 - ND ( 000 to	RVATION DIVISION P.O. Box 2088	WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210  Santa Fe, New Mexico 87504-2088		30-039-24637
		5. Indicate Type of Lease  STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPOR	TS 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
. Type of Well: OIL GAS WELL MELL OTHER		San Juan 30-5 Unit 009258
2. Name of Operator		8. Well No.
Phillips Petroleum Company		SJ 30-5 Unit #205
3. Address of Operator 5525 Highway 64, NBU 3004, Farmington, NM 87401		9. Pool name or Wildcat Basin Fruitland Coal 71629
4: Well Location Unit Letter K : 2010 Feet From The	South Line and 14	181 Feet From The West Line
Section 7 Township	30N Range 5W	NMPM Rio Arriba, County
	on (Show whether DF, RKB, RT, GR, et	ic.)
11. Check Appropriate Box (	o Indicate Nature of Notice	. Report, or Other Data
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
ERFORM REMEDIAL WORK PLUG AND ABA	NDON REMEDIAL WORK	ALTERING CASING [
	TARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONME	
PULL OR ALTER CASING		
<ol> <li>Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103.</li> </ol>	all pertinent details, and give pertinent d	ates, including estimated date of starting any proposed
WOIR) SEL ROLL 1103.	•	
WOIRY SEE ROLL 1103.	•	
Phillips plans on using the above me surface facilities on our replacemen installed and be used to collect down	ntioned well as a pressuit well, the 205R. A pre	essure monitoring device will be
Phillips plans on using the above me surface facilities on our replacemen	ntioned well as a pressuit well, the 205R. A pre	essure monitoring device will be
Phillips plans on using the above me surface facilities on our replacemen	ntioned well as a pressuit well, the 205R. A pre	essure monitoring device will be
Phillips plans on using the above me surface facilities on our replacemen	ntioned well as a pressuit well, the 205R. A pre	essure monitoring device will be
Phillips plans on using the above me surface facilities on our replacemen	ntioned well as a pressuit well, the 205R. A pre	DECEIVED  JUN - 2 1297
Phillips plans on using the above me surface facilities on our replacemen	ntioned well as a pressuit well, the 205R. A pre	essure monitoring device will be
Phillips plans on using the above me surface facilities on our replacemen	entioned well as a pressurt well, the 205R. A presonhole pressure data to a	OIL COM. DIV.
Phillips plans on using the above me surface facilities on our replacement installed and be used to collect down	entioned well as a pressurt well, the 205R. A presonhole pressure data to a	PECEIVED  JUN - 2 1297  OIL CON. DIV.