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Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240		WELL API NO.
District II 811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION	30-039-07646
District III	2040 South Pacheco	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	STATE FEE
2040 South Pacheco, Santa Fe, NM 87505		6. State Oil & Gas Lease No.
(DO NOT USE THIS FORM FOR PROP	CES AND REPORTS ON WELLS NOW AND OSALS TO DRILL OR TO DEEPEN OR PLUG BACK YELL CATION FOR PERMIT" (FORM C-101) FOR SUCH	Lease Name or Unit Agreement Name:
1. Type of Well: Oil Well Gas Well X	Other	San Juan 29-6 Unit
2. Name of Operator		8. Well No.
Phillips Petroleum Company	<u> </u>	SJ 29-6 Unit #92
3. Address of Operator		9. Pool name or Wildcat
5525 Highway 64, NBU 3004,	Farmington, NM 87401 017654	Basin DK-71599: Blanco MV-72319
4. Well Location		
Unit Letter M:	1190' feet from the South line and	1040' feet from the West line
Section 12	Township 29N Range 6W	NMPM County Rio Arriba
gen fulfilm and majorith and ma	10. Elevation (Show whether DR, RKB, RT, GR,	
	6578' GL	
11. Check	Appropriate Box to Indicate, Nature of Notice	e. Report, or Other Data
NOTICE OF INT		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK [X]	PLUG AND ABANDON REMEDIAL WORK	
FERFORM REMEDIAL WORK [A]	FEOG AND ABANDON KEIVIEBIAL WORK	ALIENING CAGING
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRIL	LING OPNS. DPLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE CASING TEST AN CEMENT JOB	D
OTHER: Downhole ocmmingle	data X OTHER:	!
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.		
Phillips will DHC the Mesaverde and Dakota interval of the subject well per Order 11363. Production will be reported using the subtraction method for 12 months and then convert to the ratio method for the life of the well. The Dakota Production forecast for the next 12 months is as follows:		
November 2000 - 2, February 2001 - 2,		anuary 2001 - 2,672 pril 2001 - 2,727
•		uly 2001 - 2,693
-		ctober 2001 - 2,575
The original Reference Case where partner notification was made was R-10770. Mesaverde perforations are between 4200' - 5792', and the Dakota perforations are between 7843' - 7942'. Pore Pressure for MV is 750 spi, and 2347 psi for the Dakota. The pore pressure of each zone is lower than 0.65 psi/ft for all zones (Rule 303.C.1.c). The value of production will not be decreased by commingling. I hereby certify that the information above is true and complete to the best of my knowledge and belief.		