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 WELL API NO.					
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVATION DIVISION				30-039-07629					
811 South First, Artesia, NM 87210 District III	2040 South Pacheco 2012576273				5. Indicate Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, I			A 1.3 CO (/ 2)	Z-7	TE X	FEE			
District IV 2040 South Pacheco, Santa Fe, NM 87505		A	BC.	JUN 2000	State O	il & Gas Lea E-289	se No.			
SUNDRY NOTICES AND REPORTS ON WILLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUCIBLE TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-107) FOR SUCH PROPOSALS.)						lame or Unit	Agreen	nent Name	e:	
1. Type of Well: Oil Well Gas Well X	Other	Τ.	Wo.	· 6\	San Juan	29-6 Unit		00925	57	
2. Name of Operator		***	100	11.01.0.5	8. Well No	0.			\neg	
Phillips Petroleum Company			01765	4		6 Unit #93				
3. Address of Operator						9. Pool name or Wildcat Basin Dakota 71599				
5525 Highway 64, NBU 3004, F	armington, NM 8/401				IBasın Dak	COTA	/15	99		
Unit Letter B:	860 feet from the	Nor	th	line and	1695	feet from th	e E	ast	line	
Section 16	Township 29		Range	6W	NMPM		ounty	Rio Arr		
Section	10. Elevation (Show wh						ounty	KIO /III	, Du	
11. Check A	Appropriate Box to Inc	licate	Nature	of Notice,	Report, or	r Other Da	ta			
NOTICE OF INT					SEQUEN	IT REPOI			_	
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMED	IAL WORK		□ A	LTERIN	G CASIN	G [
TEMPORARILY ABANDON	CHANGE PLANS		СОММЕ	ENCE DRILL	ING OPNS.		LUG AN	ID NMENT		
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING	S TEST AND						
OTHER:			OTHER	: Added M	/ pav to e	xisting DK	well		Ω	
	ed Operations (Clearly stat	te all ne						imated da	te	
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.										
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See attached for the procedure details used to add MV pay to the existing DK well. Plans are to flow test the Mesaverde interval before removing CIBPs between the Dakota and Mesaverde zones. Once pressures stabilize the CIBPs will be removed and production will be commingled per DHC R-11187 only after the ocmmingling paperwork has been filed and an individual well commingling order approved. We will submit a sundry reporting the date actual commingling occurs.										
I hereby certify that the information abov	Cliegeton/	best of i	-	edge and belie		DA		6/26/00		
Type or print name Pat	sy Clugston					Telephone	No. 5	05-599-3	454	
(This space for State use) Original Signed by	STEVEN N. HAYDEN		VIV	OIL & GAS II	NSPECTOR, D	oist. 🏚 U	JL -	6 200	0	
APPROVED BY Conditions of approval, if any:	SI EVEN IV. FRYUEN	_ TIT	LĘ			DAT	E			

San Juan 29-6 Unit #93 Unit B, 860' FNL & 1695' FEL Section 16, T29N, R6W; Rio Arriba County, NM

Details of the procedure used to add MV pay to the existing DK well.

6/16/00

MIRU Key Energy #29. Kill well. ND WH & NU BOP. PT – OK. COOH w/2-3/8" tubing. RIH w/bit & scraper to 7500'. COOH. RiH w/4-1/2" N-1 CIBP & set @ 7850'. Load hole & PT casing to 500 psi – 30 minutes. Good test. COOH. Ran GR/CCL/CBL to 7834. TOC – 1^{st} stage to 7600' & 2^{nd} stage – 5100'. Perf'd Mesaverde interval with .36" holes @ 1 spf as follows:

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5925' - 5927'; 5905' - 5910'; 5876' - 5878'; 5843' - 5845'; 5825' - 5827' 5698' - 5700'; 5605' - 5607'; 5585' - 5587'; 5547' - 5549'; 5490' - 5492'; 5472' - 5474' 45 holes total
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RU to acidize perfs. Pumped 1000 gal 15% HCL & COOH. RU to frac. Pumped 130,158 gal of slickwater & 76,800 # of 20/40 proppant. Pumped a 42,000 gal slickwater pad followed by 88,158 gals of slickwater containing 76,800 # of 20/40 proppant. Flushed w/2394 gal of slickwater. ATR – 65 bpm, APT – 1810 psi, ISDP – 0 psi.

RIH w/4-1/2" N-1 CIBP & set @ 5300' with wireline. Load casing & PT plug, casing & lines to 3050 psi. Good test. Perforated Lower Lewis w/.38" holes as follows:

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5086' - 5088'; 5058' - 5060; Total 6 holes
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Perforated Lewis intervals @ .36" holes @ 1 spf as follows:

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5043' - 5045'; 5021' - 5023'; 4840' - 4842'; 4813' - 4815'; 4795' - 4797'; 4733' - 4735'; 4670' - 4672'; 4635' - 4637'; 4437' - 4439'; 4416' - 4418' Total 30 holes
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Acidized Lewis perfs w/1000 gal of 15% HCL & ballsealers. Knocked balls off & retrieved. RU to frac. Pumped 52,900 gal of 60 Quality N2 foam consisting of 27,510 gal of 35# X-link gel & 846,700 scf N2 gas. Pumped a 10,500 gal foam pad followed by 42,400 gal of foam containing 198,780 # 20/40 proppant. ATR – 45 bpm; ATP – 2110 psi, ISDP – 650 psi. Flowed back on ¼" & ½" chokes for approx. 37 hours. RD flowback equipment. RIH and cleaned out fill & drilled out CIPB @ 5300'. RIH w/2-3/8" 4.7# tubing and c/o to PBTD @ 7850'. PUH & set tubing @ 5889' w/"F" nipple set @ 5855'. ND BOP & NU WH. PT – OK. Pumped off check and RD & released rig 6/22/00. Turned well over to production department.