Submit 3 Copies to Appropriate
District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

District Office	OTT CONCEDA	ZAZETANI I	DIVICIONI	•		
<u>DISTRICT I</u> P.O. Box 1980, Hobbs NM 88241-1980	OIL CONSERV	Prehera St	DIAISION	WELL API NO.	9-21090	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa D	自己自己	INEW	5. Indicate Type of I		l _{FEE} □
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	ΠL	FEB 1	6 1998 P	6. State Oil & Gas L		FEE U
	OFO AND DEDODE	ATTURAÇÃO	0 0000	E-289-31	<i>,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	CES AND REPORT (50)					
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESER (FORM C-	POSALS TO DRILL OR TO VOIR. USE "APPLICATION 101) FOR SUCH PROPOSA	FOR PERMITE	18 BACK 189 3 3	7. Lease Name or U	nit Agreement	Name
1. Type of Well: OIL GAS WELL WELL X	OTHER		017654	San Juan 29-6	Unit	009257
2. Name of Operator				8. Well No.		
Phillips Petroleum Company				SJ 29-6 Unit	t #16A	
3. Address of Operator				9. Pool name or Wil		70010
5525 Highway 64, NBU 3004, F	<u>armington NM 87401</u>		·	Blanco Mesaver	<u>.qe</u>	72319
4. Well Location Unit Letter	Feet From The	North	Line and91	Feet From T	The We	est Line
Section 32	Township 29N		6W	141411 141	o Arriba	County
	10. Elevation (St	iow whether DF,	RKB, RT, GR, et	c.)		
Charle An	proprieto Roy to In	dicata Nati	ure of Notice	Report or Ot	her Data	
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
NOTICE OF IN	HENTION TO:		301	35 QUENT F	1EF OR I	OI".
PERFORM REMEDIAL WORK	PLUG AND ABANDON	N 🔲 REN	MEDIAL WORK	□ _A	LTERING CAS	SING
TEMPORARILY ABANDON	CHANGE PLANS	CON	MMENCE DRILLING	GOPNS. D	LUG AND ABA	andonment [
		CAS	SING TEST AND CE	EMENT IOR		
PULL OR ALTER CASING			SING 1EST AND CL	TIME 14 1 OOD		Г
OTHER: Add pay & stim	ulate	Х отн	HER:			
 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. 						
MIRU. ND WH & NU BOPs. POOH w/production tubing. Isolate existing Mesaverde perfs with bridge plug. PT casing. If casing fails test - isolate failure. Remediate with cement.						
If well records indicate no cement across the Lewis Shale interval, it may be necessary to run a casing bond log (CBL). Shoot squeeze holes in casing and pump sufficient volumes of cement to cover and isolate the Lewis Shale.						
Perforate and stimulate plug and run production		rfs to be d	etermined afte	er logs are run)	. Retriev	ve bridge
Flow test the Lewis Shale. A workover pit may be required.						
I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
SIGNATURE Talsy (1	ugiti	TITLE	Reguator	y Assistant	DATE	2-13-98
TYPE OR PRINT NAME Pâ	tsy Clugston			TF	ELEPHONE NO.	505-599-3454
(This space for State Use)						<u>-</u>

mmy Robinson TITLE DEPUTY DIL & GAS INSPECTOR, DIST. #3 DATE_

FEB 1 6 1998