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## State of New Mexico nergy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

to Appropriate	End
District Office	
	$\mathbf{O}$

DISTRICT I P.O. Box 1980, Hobbs NM 88241-1980

OIL CONSERVATION DIVISION

WELL API NO.	
30-039-21248	
5. Indicate Type of Lease STATE	FEE X

<u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210	Santa Per Line		5. Indicate Type of Lease  STATE  FEE X
DISTRICT.III	nn te	B 1 6 1998	STATE   FEE   X   6. State Oil & Gas Lease No.
1000 Rio Brazos Rd., Aztec, NM 87410			o. State Oil & Gas Evaso 110.
SUNDRY NOTICES AND R	EPORTS ON THE S	HELICENCK TO V	<i>XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</i>
(DO NOT USE THIS FORM FOR PROPOSALS TO D DIFFERENT RESERVOIR. USE "AF (FORM C-101) FOR SUC	PPLICATION FOR PER	RMIT"	7. Lease Name or Unit Agreement Name
1. Type of Well:	SITT HOT COALO.)		San Juan 29-6 Unit 009257
ÓIL GAS WELL X	OTHER	017654	
2. Name of Operator			8. Well No. SJ 29-6 Unit #65A
Phillips Petroleum Company  3. Address of Operator			9. Pool name or Wildcat
3. Address of Operator 5525 Highway 64, NBU 3004, Farmington I	NM 87401		Blanco Mesaverde 72319
4. Well Location Unit Letter J : 1550 Feet From	The South	Line and15	50 Feet From The East Line
10	2011	6M	Dio Anniha
Section 19 Township		ange OW her DF, RKB, RT, GR, etc	NAIL M
			<u> </u>
		Nature of Notice,	, Report, or Other Data  SSEQUENT REPORT OF:
NOTICE OF INTENTIO	N TO:	SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AI	ND ABANDON	REMEDIAL WORK	ALTERING CASING
	E PLANS	COMMENCE DRILLING	G OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB L
OTHER: Add pay and stimulate	X	OTHER:	
<u> </u>			otes including estimated date of starting any proposed
12. Describe Proposed or Completed Operations (Clear work) SEE RULE 1103.	ty state all pertinent de	etaus, and give pertinent da	ates, meaning estimated date of starting any proposed
MIRU. ND & NU BOPs. POOH w/produc	tion tubing. Is	solate existing Mes	saverde perfs with bridge plug. PT
casing. If casing fails test - is	olate failure.	Remediate with cer	ment.
If well records indicate no cement	across the Lew	is Shale interval,	it may be necessary to run a casing
bong log (CBL). Shoot squeeze hol	es in casing and	d pump sufficient v	volumes of cement to cover and isolate
the Lewis Shale.			
Perforate and stimulate the Lewis	Shale (perfs to	be determined after	er logs are run). Retrieve bridge
plug and run production tubing.			
Flow test the Lewis Shale.	\ workover pit m	ay be required.	
I hereby certify that the information above is true and complete	to the best of my knowled		2 12 00
SIGNATURE TUBY CHES	T/W	пье <u>Regulatory</u>	Assistant DATE 2-13-98
TYPE OR PRINT NAME Patsy Clugston	<u>n</u>		теlернопе по. 505-599-3454

(This space for State Use)

hnny Robinson

DEPUTY OIL & GAS INSPECTOR, DIST. KEE FEB 1 6 1998