Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

BUREAU OF I	AND MANAGEMENT	RESERVEN	5. Lease Designation and Serial No.
SUNDRY NOTICES AN	D REPORTS ON WELLS		NM-03188
Do not use this form for proposals to drill		Hifforenil reservair 10	6. If Indian, Allottee or Tribe Name
	PERMIT - " for such proposals		
	IN TRIPLICATE U70	Francis O. CN, NM	7. If Unit or CA, Agreement Designation
1. Type of Well		find the proof on an	San Juan 29-5 Unit
Oil X Gas Other	[4]	BUSINGE	8. Well Name and No.
2. Name of Operator	lore .		SJ 29-5 Unit #15A
Phillips Petroleum Company		UCT - 9 1998 12	9. API Well No.
3. Address and Telephone No. 5525 Highway 64, NBU 3004, Farmingt	on. NM 87401 🔞 📆 🖟	T09:3454	30-039-
4. Location of Well (Footage, Sec., T., R., M., or Survey De		S COM. DUV.	10. Field and Pool, or exploratory Area
Unit P, 800' FSL & 920' FEL		DIST. 3	Blanco Mesaverde
Section 20, T29N, R5W		45 6	11. County or Parish, State
			Rio Arriba, NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE O	F NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
X Notice of Intent	Abandonment		X Change of Plans
	Recompletion		New Construction
Subsequent Report	Plugging Back		Non-Routine Fracturing
	Casing Repair		Water Shut-Off
Final Abandonment Notice	Altering Casing		Conversion to Injection
	X OtherCh	ange APD to deepen	_ Dispose Water
		,	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
 Describe Proposed or Completed Operations (Clearly state all give subsurface locations and measured and true verti 			any proposed work. If well is directionally drilled
The subject well's APD has not expir This sundry is to notify the BLM the subsequent and completion reports w	at the well's name will be		
Also included with this sundry is the reflecting the new well name and a restill apply.			
Plans are to commingle production for R-10771 has ruled that both the Dake commingling purposes. The BLM has a letter dated March 26, 1997). Individuals are available and a subsoccurs.	ota and Mesaverde zones in Diso approved downhole com Vidual well approval will	n the 29-5 Unit are mmingling for wells be submitted after	marginal for downhole in this unit (see BLM initial volumes from the
14. I hereby certify that the foregoing is true and correct Signed	W Title Regulatory	Assistant	Date 9-29-98

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



(This space for Federal or State office use)
Approved by /S/ Duane W. Spencer

Conditions of approval, if any:

District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III

1000 Rio Benzon Rd., Aztec, NM 87410

2040 South Pacheco, Santa Fe, NM 87505

District IV

12 Dedicated Acres

320 E/2

" Joint or Infill

14 Consolidation Code

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Substitute Appropri

Form C-102 Revised October 18, 1994 Instructions on back

Instructions on back
Submitto Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

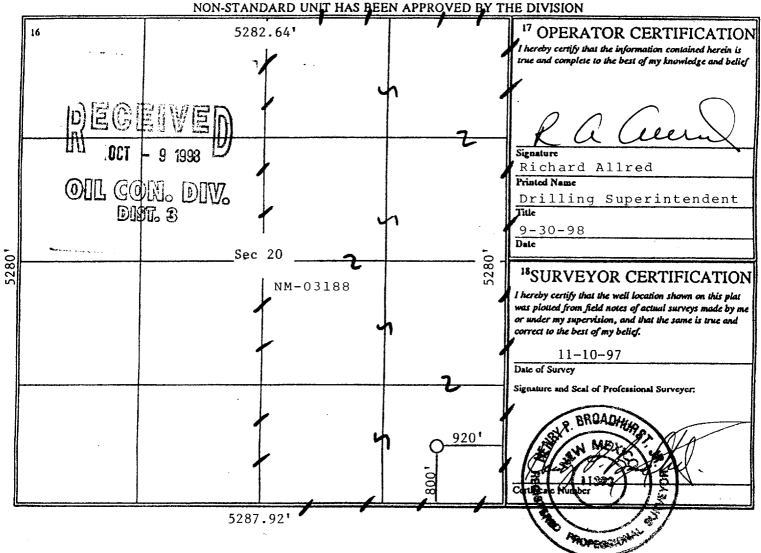
98 SEP 30 Fil 3: 10

RECEIVE

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT 1 All Number ¹ Pool Code 72319 Blanco ⁵ Property Name • Well Number ⁴ Property Code 009256 SAN JUAN 29-5 UNIT 57M OCRID No. 017654 Elevation 6702 PHILLIPS PETROLEUM CO. 10 Surface Location Feet from the North/South line Lot Ida Feet from the UL or lot no. Section Township Range East/West line County 800 P 20 29N 5W SOUTH 920 **EAST** RIO ARRIBA 11 Bottom Hole Location If Different From Surface Lot Idn Feet from the North/South line UL or lot no. Section Township Range Feet from the East/West line County Ρ

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A
NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-102 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

RT

District III 1000 Rio Brazos Rd., Aztec District IV	400 Rio Brazan Rd., Aztec, NM 87410 Santa Fe, NM 87505			EIVET		Stat Fe	e Lease - 4 Cop e Lease - 3 Cop			
2040 South Pacheco, Santa			OC ATIO	N AND A	л <i>С</i> р I	CS SED S	0 Fil 3: 11	AT.	D AM	ENDED REPOR
WELL LOCATION AND ACREAGE DEDICATION PL 'API Number 'Pool Code 71599 Basin Dakota'										
⁴ Property Code 009256	* Property Code * Property Name							Well Number 57M		
OGRID No. 017654	PHILLIPS PETROLEUM CO.					67	*Elevation 02			
				10 Surfa	ace L	ocation				
UL or lot no. Section P 20	Township 29N	Runge 5W	Lot Idn	Feet from th	he	North/South line SOUTH	Feet from the 920	EAST	t line	County RIO ARRIBA
		11 Bot	tom Hol	e Locatio	on If	Different Fro	m Surface	,		
UL or lot no. Section	Township	Range	Lot Idn	Feet from th	he	North/South line	Feet from the	East/Wcs	t linc	County
Dedicated Acres Doint 320 S/2	or Infill	Consolidatio	n Code U O	rder No.		<u>'</u>		3+ -		
NO ALLOWABLE W						NTIL ALL INT			CONSO	LIDATED OR
16		528	32.64				I hereby certify true and comp	that the inf	ormation	TIFICATION contained herein is involved ge and belief
							Signature Richar Printed Name Superi Title 9-30-9	ntende		Drilling
			20				Date	8		· · · · · · · · · · · · · · · · · · ·
	,		- 20 <i>- 1</i>		4	2280	I hereby certify was plotted fro	that the wel m field notes pervision, a	l location of actual nd that th	IFICATION shown on this plat surveys made by me e same is true and
	•	_				_	Date of Survey	-10-97		······································
2	NM-031	.88					Signature and S	BROADY	_	rveycr:
				•	7	920'		N MOT		
		5287	7.92'			/ [¶]	Cortificate Hud	year (/

PHILLIPS PETROLEUM COMPANY

			RECE	IVED
WEI	LL NAME: San Juan 29-5 Unit #57M MV / DK	100.	(. -	
DRI	LLING PROGNOSIS		93 0 0 T -6	PM 3: 14
1.	Location of Proposed Well: Unit P, 800' FSL & 92 Section 20, T29N, R5W	<u>0' FEL</u> ', Rio Arriba Co	070 [3] unty, NM	COON, NIM
2.	Unprepared Ground Elevation: @ 6702' (unprepared Ground Elevation)	repared) .		
3.	The geological name of the surface formation is San Jo	ose.		
4.	Type of drilling tools will be <u>rotary</u> .			
5.	Proposed drilling depth is8192'.			
6.	The estimated tops of important geologic markers are a	as follows:		
	Naciamento - 1657' Ojo Alamo - 2862' Kirtland Sh - 3012' Fruitland Fm 3357' Pictured Cliffs - 3632' Lewis Shale - 3867' Cliff House Ss - 5457' Menefee Fm Pt. Lookout - Mancos Sh - Gallup Ss Greenhorn Ls Graneros Sh Dakota Ss -	5552' 5822' 6122' 7052' 7797' 7852' 7967'		
7.	The estimated depths at which anticipated water, of formations are expected to be encountered are as follows:	oil, gas or othe	r mineral be	aring
	Water: Ojo Alamo - 2862' - 3012' Gas & Water: Fruitland - 3357' - 3632' Gas: Mesaverde - 5457' - 6122' Dakota Ss - 7967' - 8192'	 		
8.	The proposed casing program is as follows:			
	Surface String: <u>9-5/8", 36#, J/K-55 @ 350'</u> Intermediate String: <u>7", 20#, J/K-55 @ 3982'</u> Production String (Liner): <u>4-1/2", 11.6#, N-80 @ 819</u>	2' (TD) TOL @	2) 3782'	
9.	Cement Program: Surface String: 185 sx Cl "H" with 2% CaCl ₂ +	1/4#/sx Cello-F	lake:	

185 sx Cl "H" with 2% CaCl₂ + 1/4#/sx Cello-Flake:
15.6 ppg, 1.2 cu. ft/sx yield . (222 cf) 5.23 gal H2O sx. or sufficient to circulate to surface.

Intermediate String: Lead Cement: 475 sx. 35/65 (Cl "H"/POZ) with5#/sx Gilsonite

<u>& 1/4 #/sx Cello-Flake & 6% gel; 12.0 ppg, 2.1 cu. ft/sx yield, (998 cf) (100% excess of volume to circulate cement to surface).</u>

Tail: 150 sx.(+/-) Cl "H" with 1/4 #/sx Cello-Flake, & 0.3% Fl-52

& 2% CaCl₂; 15.6 ppg, 1.2 cu. ft./sx yield (180 cf);

Production Liner:

1st Stage: Lead: 325 sx (+/-) 50/50 (Cl "H"/POZ) with 4% Gel, & 0.5% Fl-

52; 13.4 ppg 1.36 cu ft/sx yield (442 cf) or sufficient volume for at least 100' overlap into intermediate casing

Tail: 150 sx Cl "H" with 35% silica flour & 1.8% FL-62 &

½#/sx Cello-Flake; 15.9 ppg, 1.5 cu ft/sx yield; (150 cf).

Centralizer Program:

Surface: Total four (4) 1 @ 10' above shoe & top of 2nd, 4th & 6th joint

Intermediate: Total seven (7) – 10' above shoe, top of 1st, 2nd, 4th, 6th, & 8th its &

1 jt. Above surface casing.

Production: None planned.

Turbulators: Total Three (3) – on intermediate casing at 1st it. Below the Oio

Alamo and next 2 its up.

10. The minimum specifications for pressure control equipment which are to be used, a schematic diagram thereof showing sizes, pressure ratings (or) API series and the testing procedure and testing frequency are enclosed within the APD packet.

11. Drilling Mud Prognosis: Surface - spud mud on surface casing.

Intermediate - water w/Polymer sweeps. Below Intermediate - air or gas drilled.

12. The testing, logging, and coring programs are as follows:

D.S.T.s or cores:

Logs: <u>DIL from surface casing to TD, CNL - FDC over zones of interest</u>

13. Anticipated no abnormal pressures or temperatures to be encountered or any other potential hazards such as Hydrogen Sulfide Gas. Low risk H₂S equipment will be used.

Estimated Bottomhole pressures:

Fruitland - 1000 psi Mesaverde - 725 psi Dakota - 1150 psi

14. The anticipated starting date is approximately 1st Qtr 1999 with duration of drilling / completion operations for approximately 20 days thereafter.

98drill\295#57Mmv-dkprog

KEY ENERGY SERVICES, INC.

FOUR CORNERS DIVISION

P.O. BOX 900, 5651 US HWY 64 - FARMINGTON, N.M. 87499

(505) 327-4935 - FAX (505) 327-4962

DATE:12-30-98

RIG #37

PHILLIPS PETROLEUM COMPANY 5525 HWY 64 NBU 3004 FARMINGTON, N.M. 87401 DECEIVED Nam 1 3 1999

OIL CON. DIV.

ATTN: PATSY CLUGSTON

THIS LETTER IS TO CERTIFIY THAT KEY ENERGY SERVICES DID RUN DEVIATION SURVEYS AT THE LISTED DEPTH ON YOUR SAN JUAN 29-5 #57M WELL, IN SECTION 20, T-29-N, R-5-W, IN RIO ARRIBA COUNTY, NEW MEXICO.

DEPTH	DEGREE DEVIATION	DEPTH	DEGREE DEVIATION
328	1	4444	1
851	1	4974	1
1349	1	5474	1
1885	1-1/4	5973	3/4
2439	1-1/2	6472	3/4
2942	3/4	6978	1
3384	1	7487	1/4
3990	1	8057	1

TO THE BEST OF MY KNOWLEDGE, I SWEAR THIS INFORMATION TO BE TRUE.

SINCERELY,

JOHN K. RICHARDSON

John I Richardso

DRILLING MANAGER

Notary Public

My commission expires:

DATA, PHILSURV