Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

Lease Designation and Serial	No
--	----

6. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation

NM -	0522

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservois 5 Use "APPLICATION FOR PERMIT - " for such proposals

1. Type of Well	TO ME SECTION OF THE	San Juan 29-6 Unit
Oil X Gas Other	1 10 1 1 10 50	8. Well Name and No.
2. Name of Operator Phillips Petroleum Company	COM DIOS	SJ 29-6 Unit #77
3. Address and Telephone No.	TALL STATE OF THE	9. API Well No. 30 - 039 - 07581
5525 Highway 64, NBU 3004, Farmington	on, NM 874010 5851 599-3454	10. Field and Pool, or exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Des	cription)	
Unit H, 1850' FNL & 990' FEL		Basin Dakota 11. County or Parish, State
Section 22, T29N, R6W		Rio Arriba, NM
12. CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REP	
TYPE OF SUBMISSION	TYPE OF AC	
X Notice of Intent	Abandonment	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 Other Add MV to DK well 8	Once: Report results of multiple completion on Well
	pertinent details, and give pertinent dates, including estimated date	Completion or Recompletion Report and Log form.)
Lookout, Menefee, Cliff House and Le	DK well in 12/63. Plans are now to ade ewis Shale intervals within the MV form	ation. Flow test the MV
Lookout, Menefee, Cliff House and Leinterval and once the pressure stable DHC Order No. R-11187. The individual before actual commingle occurs. Brifollows: MIRU. COOH w/tubing. Cleanout to Flogs indicate no cement across the casing and pump sufficient volumes of the Pt. Lookout, Menefee, Cliff House and land. Place well on Mesaverde pstablize. Once pressure stablizes.		ation. Flow test the MV tion from DK & MV intervals per e filed and approval received the mentioned work are as from MV zones. If records or to shoot squeeze holes in tervals. Perf and stimulate ned out to CIBP. RIH w/tubing ths or until pressures etween the DK & MV intervals
Lookout, Menefee, Cliff House and Leinterval and once the pressure stable DHC Order No. R-11187. The individual before actual commingle occurs. Brifollows: MIRU. COOH w/tubing. Cleanout to Flogs indicate no cement across the casing and pump sufficient volumes of the Pt. Lookout, Menefee, Cliff House and land. Place well on Mesaverde stablize. Once pressure stablizes and cleanout to PBTD. Rerun tubing approved.	ewis Shale intervals within the MV formalizes, PPCo plans on commingling productual well commingling application will be using to complete PBTD. RIH w/CIBP & isolate DK interval zones of interest, it may be necessary of cement to cover and isolate those in se & Lewis Shale. Flow back until cleaproduction only for approximately 6 mon Pull tubing and then drill out CIBP be	ation. Flow test the MV tion from DK & MV intervals per e filed and approval received the mentioned work are as from MV zones. If records or to shoot squeeze holes in tervals. Perf and stimulate ned out to CIBP. RIH w/tubing ths or until pressures etween the DK & MV intervals
Lookout, Menefee, Cliff House and Leinterval and once the pressure stable DHC Order No. R-11187. The individual before actual commingle occurs. Brifollows: MIRU. COOH w/tubing. Cleanout to Flogs indicate no cement across the casing and pump sufficient volumes of the Pt. Lookout, Menefee, Cliff House and land. Place well on Mesaverde pstablize. Once pressure stablizes. and cleanout to PBTD. Rerun tubing approved. 14. I hereby certify that the foregoing is true and correct Signed (This space for Federal or State office use) Approved by /s/ Joe Hewitt	ewis Shale intervals within the MV formalizes, PPCo plans on commingling productual well commingling application will be usef detals we will be using to complete PBTD. RIH w/CIBP & isolate DK interval zones of interest, it may be necessary of cement to cover and isolate those in se & Lewis Shale. Flow back until clea production only for approximately 6 mon Pull tubing and then drill out CIBP be and then commingle production from bot	ation. Flow test the MV tion from DK & MV intervals per e filed and approval received the mentioned work are as from MV zones. If records or to shoot squeeze holes in tervals. Perf and stimulate ned out to CIBP. RIH w/tubing ths or until pressures etween the DK & MV intervals h zones if DHC application
Lookout, Menefee, Cliff House and Leinterval and once the pressure stable DHC Order No. R-11187. The individual before actual commingle occurs. Brifollows: MIRU. COOH w/tubing. Cleanout to Flogs indicate no cement across the casing and pump sufficient volumes of the Pt. Lookout, Menefee, Cliff House and land. Place well on Mesaverde stablize. Once pressure stablizes and cleanout to PBTD. Rerun tubing approved.	PBTD. RIH w/CIBP & isolate DK interval comes of interest, it may be necessary of cement to cover and isolate those in se & Lewis Shale. Flow back until clear production only for approximately 6 mon Pull tubing and then drill out CIBP be and then commingle production from bot Team Lead, Petroleum Management	ation. Flow test the MV tion from DK & MV intervals per e filed and approval received the mentioned work are as from MV zones. If records or to shoot squeeze holes in tervals. Perf and stimulate ned out to CIBP. RIH w/tubing ths or until pressures etween the DK & MV intervals h zones if DHC application



District I PO Box 1960, Hobbs, NM \$8241-1960 District II 811 South First, Artesia, NM \$8210 District III 1000 Rio Brazos Rd., Axtec, NM \$7410 District IV

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies

OIL CONSERVATION DIVISION
2040 South Pacheco
Santa Fe, NM 87505

Fee Lease - 3 Copies

SS NOV -1 PH 3: 36 AMENDED REPORT 2040 South Pacheco, Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLATE API Number ¹ Pool Code 30-039-07581 72319 Blanco Mesaverde 4 Property Code ⁴ Property Name Well Number 000257 San Juan 29-6 Unit 77 OGRID No. Operator Name ' Elevation 017654 Phillips Petroleum Company 6423' ¹⁰ Surface Location UL or lot no. Section Township Range Feet from the North/South line Lot Ida Feet from the East/West line County Н 22 29N 6W 1850 North 990 East Rio Arriba 11 Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Ida Feet from the North/South line Feet from the East/West line County 12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No. 320 E/2 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 16 NM-05220 OPERATOR CERTIFICATION 320.0 Acres I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief 1850 Signature Patsy Clugston
Printed Name Regulatory Assistant 9901 Title October 29, 1999 SECTION 18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. 10/31/63 Date of Survey SF-080180 Signature and Scal of Professional Surveyer: See plat signed by James P. Leese Req. No. 1463 Certificate Number

Mx (E)

.,	٧,	<i>(</i>)	الخ	7	j.
	+1			١.	·

	•				. **1 -
	V	and Acres	17-4	LAGILAI) PIR.
-4811	1.0052100	EDG AUTER	KA NAN	10010	
77.4.6					

retor BETA DEVELOPMENT CO. 1 No. 77 Unit Letter H Section to the NORTH	a T S	22 -dar	PH-S	Townsh	Fact F	om the	EAST	WEST N
nated 1850 Feet From the NORTH	_ 12180 64	23.0 0 FASAIII	_	Dedica	ted Acre	e age	E/320)A
nty RIO Auguston Oskot	4 07	n FAS JL	aron	Pool _	Bas	in Dal	cota	
is the Operator the only owner in the dedicated	i acre	age outline	ed on	the plat	selow?			
YesNo If the answer to question one is "no", have	e the	interests	of all	the owr	ers bee	n conso	lidated by	Communitiz
agreement or otherwise? YesNo_		If a	ne wer	is "yes	s", Typ	e or Co	nsondatio	ш.
	11 eba		d the	ir respec	tive int	erests b	elow:	
If the answer to question two is "no", list a	и спе	OMDELP OF	ic eno	r rooped L	and Des	cription		
Owner				-				.*
		<u> </u>	<u> </u>					<u> </u>
	•				· · ·			
	 ,	 -						
		· · · · · · · · ·						
	'							
	Not	e: All dist	ance#	must be	from ou	ter bour	daries of	section.
tion B.	1401	e: All dies						
is is to certify that the information		ı		ı		i		
Section A above is true and complete		1		•		1)		
the best of my knowledge and belief.				-1	1 -	-	- 98	
Beta Development Co.		t i		1	ľ		9/	
		<u> </u>	ļ			<u> </u>		
(Operator) Original signed by: JOHN T. HAMPTON		l .		1				
(Representative)		1			1	,	. .	-990'-
234 Petr. Club Plaza				_!	1 -	- '	-	
(Address)	Ì					. '		
Farmington, N. M.					2_	· ·		
			1	,	1	1	ļ	
	1					1		
				-,	·	- ,		
	l	· · · · · · · · · · · · · · · · · · ·		t t	1	1		1
	1	1	İ	1		1		
>		1		1		ı		1
. .		1		1	ļ	1		
	1_	_ +		1	- 🖡 -	_ I— -		·
	1	4 .	1	ŧ		i		· [
	1		1 .		- 1			
		1	1		- 6	1	.1	

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief. Date Surveyed 31 October 1963



Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 1463
San Juan Engineering Company