Form 3160-3 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0136 Expires: November 30, 2000

DUKEAU OF LAND MANAGEN	ALDINI				
APPLICATION FOR PERMIT TO DRILL	5. Lease Serial No. SF - 078282				
la. Type of Work X DRILL REENT	TER STO NOV 29 PM	3: 1 6. If Indian, Allotee or Tribe Name			
1b. Type of Well Oil Well Gas Well Other	Single Zone X Multiple Zone	7. Unit or CA Agreement Name and San Juan 29-5 Unit	No.		
2. Name of Operator Phillips Petroleum Company		8. Lease Name and Well No. SJ 29-5 Unit #56M	-,		
3/a. Address <u>5525 Highway 64, NBU 3004, Farmington, NM 87401</u>		9. API Well No. 30-039-2658	3		
 Location of Well (Report location clearly and in accordance with any S At surface Unit J, 1810' FSL & 1975' FEL 	(V), (V)	10. Field and Pool, or Exploratory Basin DK & Blanco MV			
At proposed prod. zone Same as above	RECEIVED	11. Sec., T., R., M., or Blk. and Sur Section 19, T29N, R5W	vey or Ar		
14. Distance in miles and direction from nearest town or post office* 24 miles from Blance	CO. NES DIET DIV	12. County or Parish 13. State Rio Arriba. NM			
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drg. unit line, if any)	16. No of Acres in lease	37. Spacing Unit dedicated to this well			
8. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.	19. Proposed Depth 8123'	20. BLM/BIA Bond No. on file ES0048			
21. Elevations (Show whether DF, KDB, RT, GL, etc. 6719' GL	ions (Show whether DF, KDB, RT, GL, etc. 22. Approximate date work will sta				
The following, completed in accordance with the requirements of Onshore 1. Well plat certified by a registered surveyor. 2. A Drilling Plan 3. A Surface Use Plan (if the location is on National Forest System Lands SUPO shall be filed with the appropriate Forest Service Office).	4. Bond to cover the operati Item 20 above). 5. Operator certification.	hed to this form: ons unless covered by an existing bond on fi office the state of			
	authorized officer.		1		
25. Signuature Lassy Cluston	Name (<i>Printed/Typed</i>) Patsy Clugston	Date 11/29/0	00		
Title Sr. Regulatory/Proration Clerk					
	Name (Printed/Typed)	Date FEB - 1 200	1		
Title	Office	1.00 1.00	<u>, </u>		
Application approval does not warrant or certify that the applicant holds le conduct operations thereon. Conditions of approval, if any, are attached.	egal or equitable title to those rights in t	the subject lease which would entitle the app	olicant to		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a United States any false, fictitious or fraudulent statements or representation			cy of the		
*(Instructions on Reverse) First on the content of	200	CHARLES OF ACTIONIZED ARE CHARL STATE OF ACTION WITH ATTACH ENERAL REQUIREDIANUS	E D		

District I Pto Hox 1988/ Hohlm, NAI 88241-1980 District II BH South First, Artesia, NM 88219 District III 1880 Rio Brazon Rd., Aztec, NM 87410 District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-102 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

20 NOV 29 PM 3 AMENDED REPORT

017654 10 Surface Location North/South line East/West line Feet from the Feet from the County UL or lot-no. Section Township Lot Ida 1975 RIO ARRIBA 1810 SOUTH EAST 29N 5W J 19 11 Bottom Hole Location If Different From Surface North/South line Feet from the East/West Enc County Township Lot Ida Feet from the UL or lot no. Section Range 15 Order No. 12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 320 E/2 Y

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 17 OPERATOR CERTIFICATION S89°49'E 5280.00' I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief Signature Patsy Clugston Printed Name Sr. Regulatory/Proration Cler Title OILOON, DIV November 28, 2000 Date "SURVEYOR CERTIFICATION SF-078282 1280.0 Acres I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me - 1, W 1975' or under my supervision, and that the same is true and correct to the best of my belief. 08/22/00 Date of Survey 810 S89°46'E 5289 MOPELSTON

District I 17) Noz 1966, Hobba, NAI 33241-1966 District II #11 South First, Artesia, NM 33210

District III

State of New Mexico

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 119 HOV 29 PM 3: 14 AMENDED REPORT

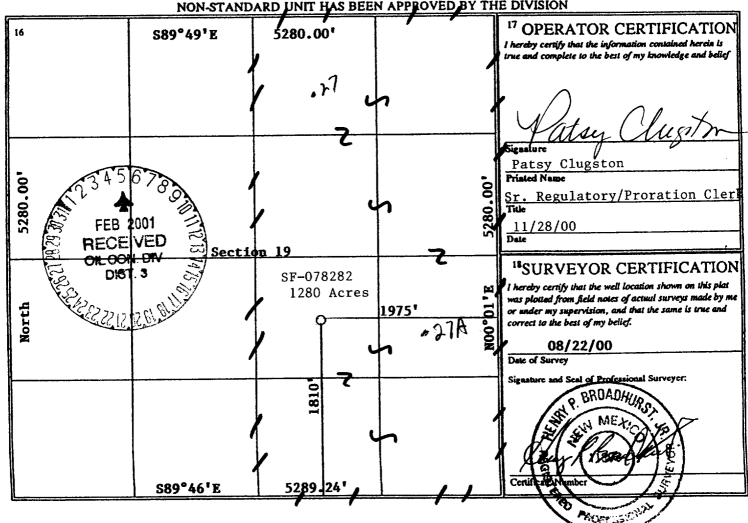
District IV 2040 South Pacheco, Santa Fe, NM 87505

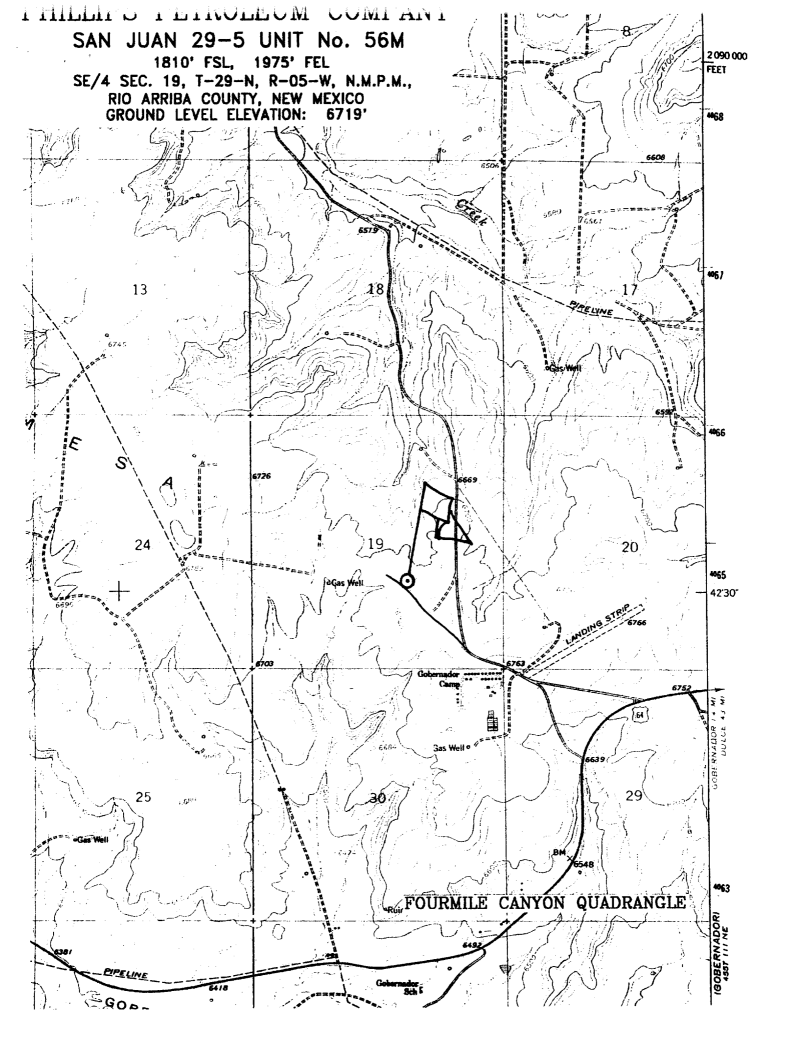
1000 Rie Brazos Rd., Aztec, NM 87410

		WE	LL LO	CATION	AND ACE	REAGE DEDI	EAMON PL	AT	
30.039	M Number	583		¹ Pool Ced 319	e	lanco Mesave	' Paol N	AMC	
1 Property 009256	Cocle		Froperty Name SAN JUAN 29-5 UNIT						* Well Number 56M
Operator Name 017654 PHILLIPS PETROLEUM COMPANY								Elevation —	
					10 Surface	Location			
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County

RIO ARRIBA 29N 1810 SOUTH EAST 11 Bottom Hole Location If Different From Surface North/South line Feet from the East/West line County Lot Idn Feet from the Township Range UL or lot so. Section J 15 Order No. 12 Dedicated Acres 13 Joint or Infill ¹⁴ Consolidation Code 320 E/2 Y U

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





PHILLIPS PETROLEUM COMPANY

WELI	L NAME: San Juan 29-5 Unit #56M MV/DK
DRIL	LING PROGNOSIS
1.	Location of Proposed Well: Unit J, 1810' FSL & 1975' FWL
•	Section 19, T29N, R5W
2.	Unprepared Ground Elevation: <u>@ 6719' (unprepared)</u> .
3.	The geological name of the surface formation is <u>San Jose</u> .
4.	Type of drilling tools will be <u>rotary</u> .
5.	Proposed drilling depth is 8123'
6.	The estimated tops of important geologic markers are as follows:
	Naciamento - 1594' Menefee Fm 5559'
	Ojo Alamo - 2791' Pt. Lookout - 5776'
	Kirtland Sh - 3016' Mancos Sh - 5990'
	Fruitland Fm 3351' Gallup Ss 6766'
	Pictured Cliffs - 3603' Greenhorn Ls 7791'
	Lewis Shale - 3756' Graneros Sh 7846'
	Cliff House Ss - 5451' Dakota Ss - 7973'
7.	The estimated depths at which anticipated water, oil, gas or other mineral bearing formations are expected to be encountered are as follows:
	Water: Ojo Alamo - 2791' - 3016'
	Gas & Water: Fruitland - 3351' - 3603'
	Gas: Mesaverde - 5451' - 5776'
	Dakota - 7973' - 8123'-
8.	The proposed casing program is as follows:
	Surface String: 9-5/8", 32.3#, H-40 @ 320'
	Intermediate String: 7", 20#, J/K-55 @ 3881'
	Production String: 4-1/2", 11.6#, I-80 or N-80 @ 8123' (TD)
9.	Cement Program:
	Surface String: 158.5 sx Type III cement with 2% bwoc CaCl2 + ½#/sx Cello
	flake mixed at 14.5 ppg with a 1.41 ft3/sx yield w/46.5% H2O or
	sufficient to circulate to surface – 223 cf.

Note: Cement slurry calculations based on cement to surface with 110% excess hole volume.

Intermediate String: Lead Cement: 468.2 sx Type III cement (35:65) POZ with 5#/sx

Gilsonite, ½#/sx Cello-flake, 6% bwoc gel (bentonite), 10#/sx CSE, 3% bwow KCL, 0.4% bwoc FL-25 mixed and 0.02#/sx Static Free mixed at 12.0 ppg with a yield of 2.37 ft3/sx - 1109 cf.

<u>Tail Cement</u>: 50 sx - Type III cement with ½#/sx Cello-flake and 1% CaCl2 mixed at 14.5 ppg with a 1.40 ft3/sx yield (70 cf).

In the event we encounter fluid loss during drilling operations, a contingency plan for cementing the intermediate casing may require a stage collar. Phillips cannot predict exact volumes. However the 1st stage will be Cl H cement w/5#/sx Gilsonite, 0.25#/sx Cello-flake, 0.3% FL-25 & 2% CaCl2 mixed at 15.2 ppg 1.28 yield. Stage 2 - lead slurry: 65 % Class H & 35% POZ w/6% Bentonite mixed at 12.6 ppg 1.79 cf/sx Tail Slurry - Class H w/2% CaCl2 mixed at 15.6 ppg 1.20 yield. All attempt to be circulated to surface.

Production String

Lead: 333.3 sx Type III (35/65 POZ (Fly Ash) with 6% bwoc Bentonite, 10#/sx CSE, 0.2#/sx Static Free, 1% bwoc FL-52, 0.3% bwoc CD-32, 0.3% bwoc R-3 & 0.25#/sx Cello-Flake mixed at 12.3 ppg with a yield of 2.13 ft3/sx -710 cf.

Note: The Production String casing cement is designed to cover openhole section (with 40% excess) and 100' inside the 7" shoe.

Note: Phillips Petroleum continually works to improve the cement slurries on our wells. BJ Services is currently trying to improve what we are using now and before we would use a new cement program it would have to have stronger properties than we are currently using.

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 Ojo

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.

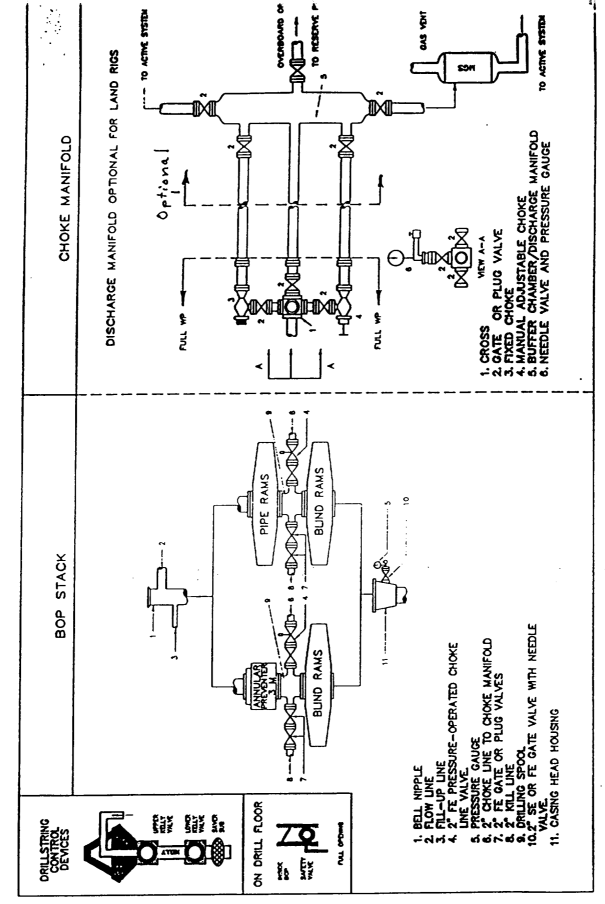


Fig. 2.4. Class 2 BOP and Choke Manifold. .