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

APPLICATION FOR PERMIT TO DRIL	5. Lease Serial No. SF - 079341	
a. Type of Work X DRILL REEN	TTER	6. If Indian, Allotee or Tribe Name
o. Type of Well Oil Well Gas Well Other	X Single Zone Multiple Zone	7. Unit or CA Agreement Name and No. San Juan 32 Federal 22
Name of Operator Phillips Petroleum Company		8. Lease Name and Well No. SJ 32 Fed 22 #1
n Address 5525 Highway 64, NBU 3004, Farmington, NM 874(9. API Well No. 30-045-30294
Location of Well (Report location clearly and in accordance with any At surface Unit C, 1593' FNL & 1610' FEL		10. Field and Pool, or Exploratory Basin Fruitland Coal
At proposed prod. zone Same as above	AUG 2000 'RECEIVED	11. Sec., T., R., M., or Blk. and Survey or Section 22, T32N, R9W
Distance in miles and direction from nearest town or post office* 16 miles from /	Aztec DIST. 3	12. County or Parish San Juan, NM
5. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drg. unit line, if any)	16. No Acres in lease	Spacing Unit dedicated to this well 317.56 E/2
Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.		20. BLM/BIA Bond No. on file
	3547'	ES0048
Elevations (Show whether DF, KDB, RT, GL, etc. 6752'	22. Approximate date work will sta 3rd Qtr 2000	rt* 23. Estimated duration 1 month
APD/ROW PROCESS	24. Attachments	
the following, completed in accordance with the requirements of Onshor Well plat certified by a registered surveyor. A Drilling Plan A Surface Use Plan (if the location is on National Forest System Lan SUPO shall be filed with the appropriate Forest Service Office).	4. Bond to cover the operation Item 20 above). ds, the 5. Operator certification.	need to this form: ons unless covered by an existing bond on file (see formation and/or plans as may be required by the
5. Signuature	Name (Printed/Typed)	Date
itle Sr. Regulatory/Proration Clerk	Patsy Clugston	6/30/00
pproved by (Signautre)	Name (Printed/Typed)	AUG 2 4 2000
/s/ Jim Lovato	Office	:
pplication approval does not warrant or certify that the applicant holds and on the properties of the	legal or equitable title to those rights in the	ne subject lease which would entitle the applicant t

*(Instructions on Reverse)

This action is subject to technical and procedural review pursuant to 43 GFR 3165.3 and appeal pursuant to 43 GFR 3165.4.

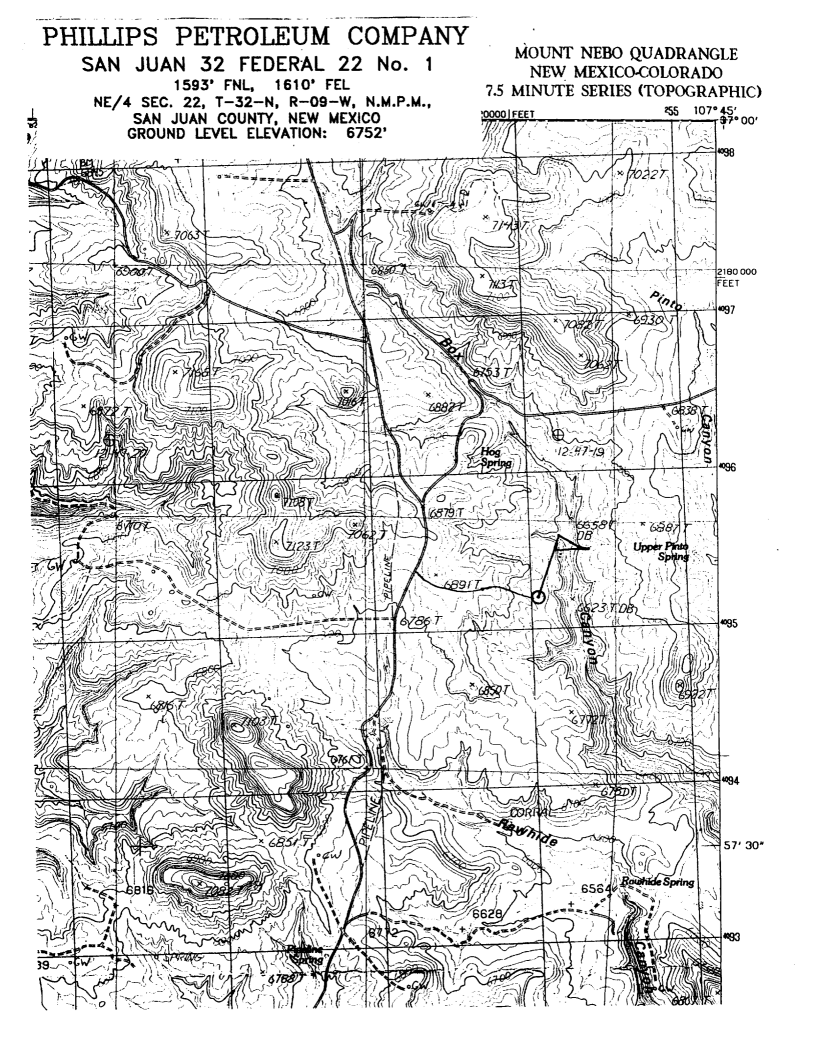
DRHLING DPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS" District I PO Box 1990, Hobba, NM 20241-1990 District II 211 South First, Artesia, NM 20210 District III 1000 Rio Brazos Rd., Aztec, NM 27410 District IV

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

District IV 2040 South Pach	rco, Santa F	e, NM #7505			·	777 th	- 1				ENDED REPORT	
		W	ELL LO	CATION	AND AC	REAGE DE	DICA	TION PI	AT			
3004	API Numb	3029	71	1 Pool Code 629		Basin Fruit	land	' Pool N	une			
26672 SAN JUAN 32						rrty Name * Well Number 1						
Open					•	atur Name ROLEUM COMPANY				*Elevation 6752 *		
					10 Surface	Location						
UI. or lot no.	Section 22	Tewaship 32N	Range 9W	Lot Idn	Feet from the 1593	North/South line NORTH	Fe	et from the	East/Wes EAST		County SAN JUAN	
			11 Bot	tom Hol	e Location	If Different I	rom	Surface				
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	: Fo	ct from the	East/Wes	t line	County	
12 Dedicated Ac		or Infill 14	Consolidatio	n Code 15 O	rder No.	- 			<u> </u>		<u>- </u>	
317.56 E/			SIGNED	TO THIS C	COMPLETION	VIINTII AIT I	NTED	ECTC HAV	E DEEN	CONSC	DLIDATED OR A	
TO ALLOW	ADLE W					N APPROVED				CONSC	DLIDATED OK A	
16	16 N88°42°W				SF-0/9341 I hereby certify the				fy that the in	ATOR CERTIFICATION that the information contained herein is		
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52		DIST	c_0	ion 22	¬		5	Date	30, 20	00		
	43	SIM EL ZU						18SUR	/EYOR	CER	TIFICATION	
<u>m</u> 12	2	1	1 10 9 was plotted from field notes of actual surveys					on shown on this plat ul surveys <mark>made by me</mark>				
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NO.					÷		M00°	Date of Surv	11/09 ey	1/99		
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	:	***	2017	1	c			(A	XX	92.4	43).	
<u> </u>		N88°	30'W	523	6,44'	1 /		Council	Market 1		<u> </u>	
									Mich	ESSION		



PHILLIPS PETROLEUM COMPANY

WELI	L NAME:	San Juan 32 F	ed 22 No. 1				
DRILI	LING PROGNOSIS						
1.	Location of Proposed		, 1593' FNL & 1 22, T32N, R9		_		
2.	Unprepared Ground I	Elevation:		-			
3.	The geological name	of the surface fo	ormation is San	Jose .			
4.	Type of drilling tools	s will be <u>rotary</u>					
5.	Proposed drilling dep	oth is3547'	<u> </u>				
6.	Kirtland - 207 Fruitland - 317	57'	Base of Coal - Picture Cliffs - Interm. Casing T. D	3547' 3557' 3337'	- - 		
7.	The estimated depth formations are expect		_	_	other mineral	bearing	
	Water:	Ojo Alamo -	2057' –	2077			
	Oil:		none		_		
	Gas:	Fruitland Coal	- 3202' –	3547'	_		
	Gas & Water:	Fruitland Coal	<u>- 3202' – </u>	3547'	_		
8.	The proposed casing	program is as fo	llows:				
	Surface String: 9-5	/8", 36#, J/K-55	@ 200' *				
	Intermediate String: 7", 20#, J/K-55 @ 3337'						
	Production Liner: <u>5</u>	<u>-1/2", 3317' - 7</u>	TD (see details	below)			
	* The surface casi	ing will be set	at a minimum	of 200', but	could be set d	leeper if	

required to maintain hole stablity.

9. Cement Program:

Surface String: 102.5 sx Type III cement. Cement to surface w/110% excess of

casing/hole annulus volume w/Type III cement + 2% bwoc Calcium Chloride + 0.25#/sx Cello-flake + 60.6% Fresh water

(14.5 ppg). (1.41 cf/sx yield = 145 cf)

Intermediate String: Lead Cement: 381.1 sx Type III cement. Cement to surface -

110% excess casing/hole annular volume w/ Type III cement + 0.25#/sx Cello-flake + 5#/sx Gilsonite + 6% bwoc Bentonite + 10#/sx CSE + 3% bwow KCL + 0.4% bwoc FL-25 mixed + 0.02#/sx static free mixed at 12.0 ppg. (2.52 cf/sx yield = 960.3 cf)

Tail: 50 sx Type III cement + 0.25#/sx Cello-flake + 1% Calcium

Chloride mixed at 14.5 ppg. (1.40 cf/sx yield = 70 cf)

Centralizer Program:

Surface: Total four (4) - 10' above shoe and top of 2nd, 3rd, & 4th jts.

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

jt. into shoe.

Turbulators: Total three (3) - one at 1st jt below Ojo Alamo and next 2 jts up.

Liner:

• If the coal is cleated a 5 ½" 15.5# liner will be run in the open hole without being cemented.

• If the coal is not cleated, a 4-1/2" 11.6# liner will be run & cemented. The well will then be completed by fracture stimulation.

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 - fresh water w/polymer sweeps. Bentonite as

required for viscosity.

Below Intermediate - air drilled.

BOP AND RELATED EQUIPMENT CHECK LIST

2M SYSTEM:

2 hydr. rams (pipe & blind) or hydr. ram and annular with blind ram on bottom

Kill Line (2-inch minimum)

1 kill line valve (2-inch minimum)

I choke line valve

2 chokes (refer to diagram in attachment 1) on choke manifold

Upper kelly cock valve in open position with handle available

Safety valve (in open position) and subs to fit all drill strings in use (with handle available)

Pressure gauged on choke manifold

2 inch minimum choke line

Fill-up line above the uppermost preventer

The BOPs will be pressure tested according to Onshore Order #2 III, A 1 and 30% safety factor.

drilling\BOPck.lst