Form 3160-3 (November 1983) (formerly 9-331C)

## (Other instructions on reverse side) **IINITED STATES**

SUBMIT IN TRIPLICATE.

Form approved.
Budget Buresu No. 1004-0136
Expires August 31 1005

(1012011)	DEPARTM	ENT OF THE I	NTE	RIOR	•				
	BUREAU	5. LEASE DESIGNATION AND SERIAL NO.							
A PDI ICATIO	N FOR PERM	ACK	SF-078999 6. IF INDIAN, ALLOTTEE OR TRIES NAME						
1a. TYPE OF WORK	IN FOR PERM	II IO DRILL, I	JEEP	EN, OR PLUG E	ACK				
	RILL 🛚	DEEPEN [		PLUG BA	ok 🗆 🗎	7. UNIT AGREEMENT NAME			
b. TYPE OF WELL						San Juan 31-6 Unit			
WELL	WELL X OTHE	R		ONB X MULTIP	"L" []	8. FARM OR LEASE HAME			
2. NAME OF OPERATOR	<b></b>								
Phillips Pe		9. WELL NO.							
	ngton, Suite	220							
4. LOCATION OF WELL (		10. FIELD AND POOL, OR WILDCAT							
At surtace	1/		Basin Fruitland Coal Gas						
	4' FNL & 152		AND SURVEY OR AREA						
At proposed prod. 20	4' FNL & 152	ĺ	22 M-21-N D C H						
		NEAREST TOWN OR POS	T OFFIC	3.0		Sec. 33, T-31-N, R-6-W 12. COUNTY OR PARISH   18. STATE			
				-		Rio Arriba NM			
16. DISTANCE FROM PRO	POSED*		16. N	O. OF ACRES IN LEASE	1 17. NO. O	P ACRES ASSIGNED			
PROPERTY OF LEASE		1741 FNT.	256		TOTE	320 AC E/2 of Section			
18. DISTANCE FROM PRO	line, FT. lg. unit line, if any) POSED LOCATION	774 1111		LOPOSED DEPTH		RY OR CABLE TOOLS			
TO NEAREST WELL, OR APPLIED FOR, ON T	Drilling, Completed, His Lease, Pt. 50	3' from #25	1			tary			
21. ELEVATIONS (Show w	bether DF, RT, GR, et	-) This action is suf	blect t	A technical and	, , , , , , , , , , , , , , , , , , , ,	22. APPROX. DATE WORK WILL START*			
6460' (GL	Unprepared)	procedural review	purs	uant to 43 CFR 3165.1	2	Upon Approval			
23.	<del></del>	PROPOSED CASIS	E LA	CEMENTING PROGRA	DKILLI	NG OPERATIONS AUTHORIZED ARE			
SIZE OF ROLE	SIZE OF CASING				SUBJEC	T TO COMPLIANCE WITH ATTACHED			
12-1/4"	9-5/8"	36#, K-55		250'	GENE	RAI MINIMENERALITY XS, Circ to Surface			
8-3/4"	7"	23#, K-55		3105'		xs, Circ to Surface			
6-1/8"	5-1/2"	15.5# or		3005′-3330′	*	sks, circ to burrace			
0 1/0	3 1/2	13.5, 01	2 J #	3003 -3330	"				
*If the coal	is cleated.	a 5-1/2" 2	3#.	P-110 liner w	ill he	run in the open hole			
without being		~ 0 ,	• <i>,</i>	1 110 111101 11	111 20	ran in the open hore			
	•								
				ll be stimula	ted and	d a 5-1/2", 15.5#,			
J-55 liner w	ill be run w	rithout being	cen	ented.	. 4	111 39			
					~ G W				
				- C					
					D 200	1990 N. DIV ST. 3			
				(C)	.05	1950			
					ocities.	$^{\prime}$ $^{\prime}$ $^{\prime}$			
				00	~ n				
				_		दा. 3			
Mud Program a	and BOP Equi	.pment: See	Atta	iched 🐫	ייי סיינ				
						en la companya de la La companya de la co			
N ABOVE SPACE DESCRIE	E PROPOSED PROGRAM:	: If proposal is to deep	en or j	olug back, give data on pr	resent produ	netive some and proposed new productive			
preventer program, if a		tingerity, Eras bestivent	GRUA (	DE REDSETTACE LOCATIONS SI	id mensaled	and true vertical depths. Give blowout			
24.		_							
BIGNED O'	2 Sande	in	Su	pv. Regulator	y Affa:	irs \$2\$\(\alpha\)			
					•				
(This space for Fed	eral or State office us	e)							
PERMIT NO.				APPROVAL DATE					
APPROVED BY		717	LD			_ MT9 THE			
CONDITIONS OF APPRO	val, if any :					44 SH.W.			
OR			NA	10CD		18 James new			

\*See Instructions On Reverse Side

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

Form C-102 Revised 1-1-89

## OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

321

DISTRICT II P.O. Drawer DD, Artesia, NM \$8210

DISTRICT !
P.O. Box 1980, Hobbs, NM 88240

DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410 WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

		~		1 4164					Well No.	18 19 14			
PHILLIPS PETROLEUM					SAN JUAN 31-6 UNIT					220			
Unix Letter Section B	33	T.31	N.	Range	R.6	W.	NMP.	RIO	ARRIBA	COUNTY			
	from the	NORTH	line and		521	1	feel from	num EAS	T line	Activação			
Ground level Elev. 6460	ad level Elev. Producing Formation 6460 Fruitland			Pool   Basin Fruitland Coal					320 Acres				
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.  2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).  3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization,													
unitization, force-pooling, etc.?  XX Yes  No  If answer is "yes" type of consolidation  Unitization  If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.													
No ellowable wi	Il be assigned to	the well until all in nating such interes	ierests have be L, has been app	en consolidate roved by the I	d (by comm Division	unitization, v	nitizati	oz, forted-pool	ing, or otherwi	<del></del>			
PREC.	NE		5281.32	974'	N 89	-59 E	N 00-02 E	I hereb consained her	y certify that ein in true at wledge and be	TFICATION  If the information and complete to the life.			
120 007	2 5 1990. CON. 01	<u>N:</u>	SF-078		152	21'	·	Pocition	Sanders	ory Affairs			
- Six		SEC.	Tract 320 Ac <b>33</b>		     		5280'	Phillip Date	190	leum Compan			
**							\ \ \	on this plat actual survey supervison, a	was plotted f us made by and that the	rell location shown from field notes of me or wider my same is true and my browledge and			
							_	不规	ARD DA	\$ 100 mg			
		<del> </del>	<del></del>		<u> </u>	4		Certificate No	0670	rolessions			
330 660 990	1320 1650 1	980 2310 2640	2000	1500	1000	500	•	<u> </u>					

