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

UNITED STATES Other in rever DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved.
Budget Bureau No. 1004-0136
Expires August 31, 1985

	SF-080854								
APPLICATIO	N FOR PERMIT	TO DRILL,	DEEP		<i>-28321</i> B BACK	6. IF INDIAN, ALLOTTER OR TRIBE NAME			
a. TIPE OF WORK									
DR b. tipe of well	ILL 🛛	DEEPEN		PLUG B	BACK 🗆	7. UNIT AGREEMENT NAME			
	VELL X OTHER			INOLE (T) MD:	LTIPLE [San Juan 32-8 Unit			
WELL W	VELL A OTHER			ONB X SON		8. FARM OR LEASE NAME			
Phillips Pet	roleum Compa	nv				9. Wall No.			
ADDRESS OF OPERATOR	244								
300 W. Arrin	10. FIELD AND POOL, OR WILDCAT								
	deport location clearly a					Basin Fruitland Coal			
Unit G, 157	11. SSC., T., R., M., OR BLE.								
At proposed prod. son	AND SURVEY OR AREA								
Unit G, 157	'3' FNL & 166	O' FEL				Sec.14, T-31-N, R-8-W			
DISTANCE IN MILES	AND DIRECTION PROM NI	BARRET TOWN OR POS	T OFFIC	3.		12. COUNTY OR PARISH 13. STATE			
	•					San Juan NM			
DISTANCE FROM PROPI LOCATION TO NEARES	7		16. ×	O. OF ACRES IN LEASE	17. NO. O	F ACRES ASSIGNED			
	LINE, PT. g. unit line, if any, 15	73' FNL		960	304.5	THIS WELL 2 OF Section			
DISTANCE FROM PROF	POSED LOCATION®		19. PI	SOPOSED DEPTH					
TO NEAREST WELL, D	IS LEASE, PT. 3356	_from #23	344	0' (+)	Rotar				
ELEVATIONS (Show wh	other DF, RT, GR, etc.)	This action is sul	bject to	technical and	· · · · · · · · · · · · · · · · · · ·	22. APPROX. DATE WORK WILL START			
6583' (GL U	inprepared)	procedural review	pursu	ant to 43 CFR 318	5.3	Upon Approval			
	·	PROPOSED CARD	NG ANI	CEMENTING PROC	GRAM DRILLI	G OPERATIONS AUTHORIZED ARE			
					SUBJEC	T TO COMPLIANCE WITH ATTACHED			
2-1/4"	9-5/8 ¹¹	36#, K-55		SETTING DEPTH		RAL RECTREMENTS DAT			
:-1/4··	1970/8"	1 1NX K-77			250 sxs, Circ to Su				
2/411				250'					
5-1/8" If the coal	7" 5-1/2" is cleated, a	23#, K-55 15.5# or	23#	3340′ 3240′-3440′	650 s:	run in the open hole			
6-1/8" If the coal ithout being If the coal	7" 5-1/2" is cleated, a cemented.	23#, K-55 15.5# or a 5-1/2", 2	23# 3#,	3340' 3240'-3440' P-110 liner	650 s: * will be	ks, Circ to Surface			
6-1/8" If the coal ithout being If the coal	7" 5-1/2" is cleated, a cemented.	23#, K-55 15.5# or a 5-1/2", 2	23# 3#,	3340' 3240'-3440' P-110 liner 11 be stimulented. OCT	will be lated and	run in the open hole d a 5-1/2", 15.5#,			
ithout being If the coal -55 liner wi	7" 5-1/2" is cleated, a cemented.	23#, K-55 15.5# or a 5-1/2", 2 ed, the wel thout being	23#, 3#, 1 wi	3340' 3240'-3440' P-110 liner ll be stimulented. OCT Ched OIL CO	will be lated and	run in the open hole d a 5-1/2", 15.5#,			
6-1/8" If the coal ithout being If the coal -55 liner wi and Program at ABOVE SPACE DESCRIBER. If proposal is to eventer program, if any	7" 5-1/2" is cleated, a cemented. is not cleatedll be run with	23#, K-55 15.5# or a 5-1/2", 2 ed, the well thout being	23# 3#, 1 wincem	3340' 3240'-3440' P-110 liner 11 be stimulented. OCT Ched OIL CO DIS	will be lated and 41990 N. DIV	run in the open hole d a 5-1/2", 15.5#,			
6-1/8" If the coal ithout being If the coal -55 liner wi ud Program a. ABOVE SPACE DESCRIBE IT proposal is to eventer program. If any	7" 5-1/2" is cleated, a cemented. is not cleatedll be run with	23#, K-55 15.5# or a 5-1/2", 2 ed, the well thout being	23# 3#, 1 wincem Atta	3340' 3240'-3440' P-110 liner 11 be stimulented. OCT Ched OIL CO DIS	will be lated and 41990 N. DIV	run in the open hole d a 5-1/2", 15.5#, cetive some and proposed new productive and true vertical depths. Give blowout			
If the coal ithout being If the coal -55 liner wi ud Program a ABOVE SPACE DESCRIBE IN PROPOSAL IS TO SECURE PROGRAM, If ANY SIGNED A.	7" 5-1/2" is cleated, a cemented. is not cleatedll be run with	23#, K-55 15.5# or a 5-1/2", 2 ed, the well thout being	23# 3#, 1 wincem Atta	3340' 3240'-3440' P-110 liner Il be stimulatented. OCT Ched OIL CO Ched DIS Slug back, give data on a subsurface locations	will be lated and 41990 N. DIV	run in the open hole d a 5-1/2", 15.5#, cetive some and proposed new productive and true vertical depths. Give blowout			
If the coal ithout being If the coal -55 liner wi ud Program a ABOVE SPACE DESCRIBE IT PROPOSAL IS to aventer program, if any (This space for Feder	is cleated, a cemented. is not cleated is not cleated in the run with the run with the run with the research received in the research received in the run with t	23#, K-55 15.5# or a 5-1/2", 2 ed, the well thout being	23# 3#, 1 wincem Atta	3340' 3240'-3440' P-110 liner Il be stimulatented. OCT Ched OIL CC Ched DIS Slug back, give data on a subsurface locations pv. Regulato	will be lated and 41990 N. DIV	run in the open hole d a 5-1/2", 15.5#, cetive some and proposed new productive and true vertical depths. Give blowout			
If the coal ithout being If the coal -55 liner wi and Program a ABOVE SPACE DESCRIBE. If proposed is to eventer program, if any security of the coal -55 liner with the coal -55 liner winder program, if any security of the coal -55 liner winder program, if any security of the coal -55 liner winder program, if any security of the coal -55 liner winder program, if any security of the coal -55 liner winder program and the coal -55 liner winder winder with the coal -55 liner winder win	is cleated, a cemented. is not cleated is not cleated in the run with the run with the run with the research received in the research received in the run with t	23#, K-55 15.5# or a 5-1/2", 2 ed, the well thout being	23# 3#, 1 wincem Atta	3340' 3240'-3440' P-110 liner Il be stimulatented. OCT Ched OIL CO Ched DIS Slug back, give data on a subsurface locations	will be lated and 41990 N. DIV	run in the open hole d a 5-1/2", 15.5#, cetive some and proposed new productive and true vertical depths. Give blowout			
If the coal ithout being If the coal -55 liner wi defend and the c	is cleated, a cemented. is not cleated is not cleated in the run with the run with the run with the research received in the research received in the run with t	23#, K-55 15.5# or a 5-1/2", 2 ed, the wel thout being	23# 3#, 1 wincem Atta	3340' 3240'-3440' P-110 liner Il be stimulatented. OCT Ched OIL CC Ched DIS Slug back, give data on a subsurface locations pv. Regulato	will be lated and 41990 N. DIV	run in the open hole d a 5-1/2", 15.5#, cetive some and proposed new productive and true vertical depths. Give blowout			
If the coal ithout being If the coal -55 liner will be seen and Program a see If proposal is to eventer program, if any (This space for Federal Coal - 1 to 1	is cleated, a cemented. is not cleated is not cleated. is not cleated is not cleated. If the run with the	23#, K-55 15.5# or a 5-1/2", 2 ed, the well thout being	23# 3#, 1 wincem Atta	3340' 3240'-3440' P-110 liner Il be stimulatented. OCT Ched OIL CC Ched DIS Slug back, give data on a subsurface locations pv. Regulato	will be lated and 41990 N. DIV	run in the open hole d a 5-1/2", 15.5#, cetive some and proposed new productive and true vertical depths. Give blowout			

*See Instructions On Reverse Side

Submit to Appropriate District Office State Lease • 4 copies Fee Lease • 3 copies

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 RECEIVED 1-1-89*

50 AUS 29 PH 1: 27

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Arlesia, NM 88210

DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT PRIMATION, NEW MEXICO

1000 Rio Brazos Rd., Aziec, NM 87410	All Distances must be		boundaries of the	section		. 12 -17 1							
Operator PHILLIPS PETF	ROLEUM	SAN	JUAN 3	2-8			244						
Unit Letter Section 14	****.31 N.	Range	R.8 W.	NMP	SAN	JUAN	COUNTY						
Actual Focuse Location of Well: NO	DRTH line and	11	660	feet from	EAS	1:	:						
Ground level Elev. Producing For 6583 Fruit lar	nd	P∞l Basin	Fruitland	Coal		304.5	ASSECTION ACTORS						
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.													
 If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, 													
3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners seen dedicated by definition, force-pooling, etc.? When the interest of all owners and tract descriptions which have actually been consolidated. (Use reverse side of													
this form if neccessary. No allowable will be assigned to the or until a non-standard unit, eliminati	well until all interests have be	en consolidated	(by communitization			ng, or otherw	ise)						
OCT 41990 OIL CON. DIV.	2563.4 SF-08085 Tract 19 304.5 Acres	4'	N 89-26 V	5175.72' N 00-12 W	I hereby contained here best of my brown brown best of my brown best of the best o	certify the in in true of which and ers regulators (OR CER) by that the true of true of the true of true	TIFICATION at the information and complete to the elief. TIFICATION well location shown from field notes of me or under my same is true and my browledge and						
					Signature Professional St.	NE 21	do Pospil						
0 330 660 990 1320 1650 1980	2310 2640 2000	1500	1000 500	0		tered Profe							