Form 3160-3 (November 1983)

SUBMIT IN TRIPLICATE. (Other Instructions on reverse side)

20-039-24915

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

November 1963)	UNITED STATES				
	DEPARTMENT OF THE INTERIOR				
	BUREAU OF LAND MANAGEMENT				

5. LEASE DESIGNATION AND SERIAL NO. SF-078740

	ION TEN	MII IO DRILL,	DEELE	N, OR PLUG E	ACK_	
L. TTPE OF WORK	DRILL X	DEEPEN	П	PLUG BA	ok 🖂	7. UNIT AGREEMENT NAME
b. TYPE OF WELL	DRILL M	DEEPEN		PEUG BA		San Juan 30-5 Unit
oir 🗀	OAS X	ra dr		NGER X MULTIF	LE	S. FARM OR LEASE NAME
WELL L.						
Phillips J	Petroleum Co	mpany				9. WELL NO.
3. ADDRESS OF OPERATOR						226
		te 200, Farmi				10. FIELD AND POOL, OR WILDCAT
. LOCATION OF WEL	L (Report location ele	arly and is accordance w	rith any B	tate requirements.*)		Basin Fruitland Coal
	81.8' FWL & 1	135' FWL				11. SSC., T., R., M., OR BLK. /AND SUBVEY OR AREA
At proposed prod	l. sone					1 1 1
	818' FSL & 1					/šec. 29, T-30-N, R-5-
DISTANCE IN MI	LES AND DIRECTION PI	IOM NEAREST TOWN OR PO	OST OFFICE	1*		12. COUNTY OR PARISE 13. STATE
			1 44 15		1 10 44	Rio Arriba NM
D. DISTANCE FROM : LOCATION TO NE	AREST		16. NO	OF ACRES IN LEASE	TO T	OF ACRES ASSIGNED HIS WELL
PROPERTY OR LE (Also to Beares	t drig. unit line, if an	,818' FSL		0 Acres	1	C W/2 of Section
S. DISTARCE FROM	TRUPUSED LOCATION	PED.		OPOSED DEPTH	I .	RY OR CABLE TOOLS
OR APPLIED FOR, O	N THIS LEASE, FT.	224' from #/	•	0' ±	Rotar	<u> </u>
		L etc.) This action is 8			_	22. APPROX. DATE WORK WILL START*
6253'(GL	Unprepared)			ant to 43 OFR 3165.		Upon Approval
3.		PROPOSED CAS	INE ANI	CEMENTING PROGR	AM CITTLE	MO GRERATIONS AUTHORIZED ARE DE TO COMPLIANCE WITH ATTACHED
SIZE OF ROLE	SIES OF CAS	WEIGHT PER	FOOT	SETTING DEPTH		ERAL QUADRACTICS WITH ATTACHED
2-1/4"	9-5/8"	36#, K-5		250'	250 s	xs, Circ to Surface
8-3/4"		23#, K-5		2855'		xs, Circ to Surface
6-1/8"	5-1/2"	15.5# or				
vithout be	al is cleate ing cemented	ed, a 5-1/2", l.	23#,			run in the open hole
without be *If the co J-55 liner	al is cleate ing cemented al is not cl will be rur	ed, a 5-1/2", l. Leated, the we n without bein	23#, ell wi	P-110 liner w ll be stimula mented.	vill be	CEIVED OCT 41990 CON. DIV.
without be *If the co J-55 liner	al is cleate ing cemented al is not cl will be rur	ed, a 5-1/2", l. .eated, the we	23#, ell wi	P-110 liner w ll be stimula mented.	vill be	CEIVED OCT 41990
without be *If the co- J-55 liner Mud Program ABOVE SPACE DES	al is cleated ing cemented al is not cleated will be runded and BOP Educate Profession Procession to drill or deeper of the procession to drill or deeper of th	ed, a 5-1/2", l. leated, the we without being	23#, ell wing cem	P-110 liner wall and the stimulation of the stimula	vill be at dark of the control of th	CEIVED OCT 41990 CON. DIV.
without be *If the co- J-55 liner Mud Program ABOVE SPACE DES LONG. If proposal preventer program.	al is cleated ing cemented al is not cleated will be runded and BOP Educate Profession Procession to drill or deeper of the procession to drill or deeper of th	ed, a 5-1/2", l. leated, the we without being the without being th	23#, ell wing cem	P-110 liner wall and the stimulation of the stimula	vill be at dark of the control of th	CEIVED CT 41990 CON. DIV. DIST. 3 Inetive some and proposed new productive and true vertical depths. Give blowout
Mud Progra Mud Progra Manuel Brace Designer Program. Manuel Broposel Proposel Program.	al is cleated ing cemented al is not cleated will be runded and BOP Educate Profession Procession to drill or deeper of the procession to drill or deeper of th	ed, a 5-1/2", l. leated, the went without being an without being and the second	23#, ell wing cem	P-110 liner wall be stimulated. Ched Plug back, give data on possubsurface locations a	vill be at dark of the control of th	CEIVED CT 41990 CON. DIV. DIST. 3 Inetive some and proposed new productive and true vertical depths. Give blowout
without be *If the co- J-55 liner Mud Progra A ABOVE SPACE DEF LONE. If proposal inceventer program.	al is cleated ing cemented al is not cleated al is not cleated will be runded and box	ed, a 5-1/2", l. leated, the went without being an without being and the second	23#, ell wing cem	P-110 liner wall be stimulated. Ched Plug back, give data on possubsurface locations a	vill be at dark of the control of th	CEIVED CT 41990 CON. DIV. DIST. 3 Inetive some and proposed new productive and true vertical depths. Give blowout
Mud Progra Mud Pr	al is cleated ing cemented al is not cleated al is not cleated will be runded and box	ed, a 5-1/2", l. leated, the went without being an without being and the second	23#, ell wing cem	P-110 liner wall be stimulated. It be stimulated. Iched Dug back, give data on possible subsurface locations and prov. Regulator	vill be at dark of the control of th	CEIVED CT 41990 CON. DIV. DIST. 3 Inetive some and proposed new productive and true vertical depths. Give blowout
Mud Progra Mud Pr	al is cleated ing cemented al is not cleated al is not cleated will be runded and box	ed, a 5-1/2", l. leated, the went without being muipment: See	23#, ell wing cem	P-110 liner wall be stimulated. It be stimulated. Iched Dug back, give data on possible subsurface locations and prov. Regulator	vill be at dark of the control of th	CEIVED CT 41990 CON. DIV. DIST. 3 Inetive some and proposed new productive and true vertical depths. Give blowout

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

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

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

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	
PHILLIPS PETROLEUM	SAN JUAN 30-5 UNIT	226
Unit Letter Section 29 Towaship 1.30 N.	R.5 W. NMPM RIO AF	RRIBA COUNTY
Actual Focuse Location of Well: 818 SOUTH Internation South	1135 Feet from the WEST	line Dedicated Acreage:
Ground level Elev. Producing Formation 6253 Fruitland	P∞I Basin Fruitland Coal	320 Acres
Outline the acreage dedicated to the subject well by colored per If more than one lease is dedicated to the well, outline each and	identify the ownership thereof (both as to working interest and r	
3. If more than one lease of different ownership is dedicated to the unjuzation, force-pooling, etc.? Yes No If answer is "yes" typ If answer is "no" list the owners and tract descriptions which have this form if neccessary.	e of consolidation Unitization actually been consolidated. (Use reverse side of	
No allowable will be assigned to the well until all interests have be or until a non-standard unit, eliminating such interest, has been app	een consolidated (by communitization, unitization, forced-pooling groved by the Division.	;, or other≠ise)
SF-078740 Tract 5 320 Acres SEC. 29 1135' N 89-45 E 5260.20'	OCT 41990 CON. DIV. I hereby contained herein best of my browled Signature L. M. San Position Supv., Re Compacy Phillips Date SURVEYOR I hereby certify on this plat we actual surveys supervison, and correct to the belief. Date Surveyed JUNE Signature & Seprofessions for	Sander
		9670 F
0 330 660 990 1320 1650 1980 2310 2640 2000		rered Professional

, which is the second of the

