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

GENERAL BEQUIREMENTS AND

SPECIAL STITULATIONS

NM OIL CUMS. CUMMISSION DRAWER ARTESIA, N.M. 88210 UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN 1 JCATE* (Other Instructions on reverse side)

5. LEASE DESIGNATION AND SERIAL MO.

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

BUREAU OF LAND MANAGEMENT							NM-0546732-A		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							6. IF INDIAN, ALLOTT		
18. TYPE OF WORK							-		
b. TYPE OF WELL	RILL 🗵	DEEPEN		P	LUG BA	CK □	7. UNIT AGREEMENT	HAMB	
WELL X 2. NAME OF OPERATOR	WELL OTHE	<u> </u>		FORM X	20121A	'ED 🗌	8. FARM OR LEASE N	AMI	
Phillips Petroleum Company				AHC - # 1000			Christopher Fed 31"		
Phillips Petroleum Company AIG - 5 1993							9. WELL NO.	(202)	
4001 Penbrook Street, Odessa, TX 79762							3		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)								10. FIELD AND FOOL, OR WILDCAT Undesignated (Delaware)	
Unit P, 660' FSL & 330' FEL At proposed prod. sone Unit P, 660' FSL & 330' FFL							11. SHC., T., R., M., OB AND SURVEY OR	ARBA	
Unit P, 660' FSL & 330' FEL 14. DISTANCE IN MILES AND DESCRIPTION PROM NEAREST TOWN OR POST OFFICE*							Sec. 31, 23	-S, 31-E	
60 Miles SE to Carlsbad							12. COUNTY OR PARISI	H 18. STATE NM	
10. DISTANCE FROM PROPOSED® LOCATION TO NEAREST				16. NO. OF ACRES IN LEASE 17. NO.			OF ACRES ASSIGNED	1	
PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) 330'				607.8 40			HIS WELL		
TO NEAREST WELL, DRILLING, COMPLETED.				l l			ARY OR CABLE TOOLS		
OR APPLIED FOR, ON THIS LEASE, FT. 2643.1'N to #2 8200' Rotary Rotary OR APPLIED FOR, ON THIS LEASE, FT. 2643.1'N to #2 8200'							<u>=</u>		
3386' GR (Unprepared)							22. APPROX. DATE WORK WILL START* Upon Approval		
PROPOSED CASING AND CEMENTING PROGRAM SECTE							Ammila Daharah		
SIZE OF HOLE	SIZE OF CABING	WEIGHT PER PO		SETTING		1		R-111-P Potash	
17-1/2"	13-3/8"	48#		700'CIR		700sx	CL "C"	NT.	
11"	8-5/8"	24# & 32#		4100CH	CULATE	500 s	x CL "C" tai.	W/150 gy	
						CL "C		- W/ 130 BY	
5 5 /o =		ı		l					
7-7/8"	5-1/2"	15.5#		8200′		400 s	x CL "C" TOC	@6000 <i>′</i>	
						2nd S	tage: 250 s	k CL "C"	
						TOC @	3500'. Tail	w/150 gy	
						CL "C	m.	W/ 150 BR	
							<u> </u>	<u></u>	
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							•	## ## ## ## ## ## ## ## ## ## ## ## ##	
							-	T. Pil	
						Į	0.1		
						8-1	6-93	~ (m	
ABOVE SPACE DESCRIBE	PROPOSED PROGRAM - 1	f proposal to to door	<u> </u>				4NT	es es	
ne. If proposal is to deventer program, if any	irili or deepen directio	onally, give pertinent	data or	ug back, give n subsurface l	data on pre ocations and	sent produ I measured	and true vertical depth	i new productive G. Give blowout	
	\sim	-							
BIGNED	Sans	ur m	_ Sup	ov. Regu	latorv	Affia	ars 06-21	-93	
(This space for Feder	M. Sanders	//II						8-1488	
	O								
PERMIT NO.	1.7	0	- /	APPROVAL DATE					
APPROVED BY	-bu P.	Bennott_	. A1	·Tuu <	tata	()	to 7	10.93	
PROVAL SIRIEM	TO ANY :	TITL	= <u>i.</u>		1410	LVWC	JU DATE /	27.15	