Form 3160-3 (November 1983) (formerly 9-331C) As clb ct commission Drawer DD Artesia, NM 88210

SUBMIT IN TRIPLICATE. (Other instructions on reverse side)

30-015-26644

U	AllE	: U :	HAIC	£5	
DEPARTME	.NT	OF	THE	INTERI	OR

Form approved.	Or
Budget Bureau No. 1004-0136 Expires August 31, 1985	N
RASE DESIGNATION AND SERIAL NO.	

		T OF THE IN FLAND MANAGI		•		5. LEASE DESIGNATION NM 0479142	
A DDI ICATIOI	N FOR PERMIT				DACK	6. IF INDIAN, ALLOTTI	S OR TRIBE NAME
TYPE OF WORK	IN FOR PERIMIT	10 DRILL, D	CLIL	Y, OK PLUG	DACK	-	
	ILL xxx	DEEPEN [PLUG B	ACK 🗌	7. UNIT AGREEMENT	MAMB
. TIPE OF WELL	—			— w			
WELL ((A) W	AS OTHER		BING SON		TIPLE [8. FARM OR LEASE NA	XJ
NAME OF OPERATOR	TD 01 F1 194 004 D 4 4 4 4	1		RECE	VED	James E	
PHILLIPS PE	TROLEUM COMPANY). WELL NO.	
4001 Penbroo	ok St., Odessa,	Texas 7976	:2	FEB 2	1 1991	12 10. FIELD AND POOL	OR WILDOW
LOCATION OF WELL (R	seport location clearly an	d in accordance with	any St	ite requirements.*)	7001	-1	
				ARTESIA.	OFFICE	Cabin Lake (D	BLE.
At proposed prod. son	' FNL & 1980' F	WL				AND SURVEY OR A	
Unit C, 660'	' FNL & 1980' F					Sec. 12, T-	22-S, R-30-E
	AND DIRECTION FROM NE		OFFICE*			12. COUNTY OR PARISE	1 18. STATE
	of Carlsbad, N					Eddy	l NM
DISTANCE FROM PROPO LOCATION TO NEAREST	t	i		OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL	
PROPERTY OR LEASE I. (Also to nearest dr);	g. unit line, if any;	640'		100		40	·
DISTANCE FROM PROP TO NEAREST WELL, D	RILLING, COMPLETED,	1320'		700'		BY OR CABLE TOOLS	
OR APPLIED FOR, ON TH	ther DF, RT, GR, etc.)	1320		700	RC	tary	
GL 3324' (L						22. APPROX. DATE W	
- UL 3324 (C						Upon approv	/
		PROPOSED CASING	AND	CEMENTING PROC	RAMSecre	tarv's Potasni/	K-III-P DAM
	, 					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO		SETTING DEPTH		QUANTITY OF CEME	
17-1/2"	13-3/8"	54.5#		88771NG DEPTH 475 1	700	QUANTITY OF CEME SK CCIRCULATE	NT
17-1/2" 12-1/4"	13-3/8" 8-5/8"	54.5# 24#		475 3700 s	700 1200	SK CCIRCULATE	NT
17-1/2"	13-3/8"	54.5#		88771NG DEPTH 475 1	700 1200	SK CCIRCULATE SK CCIRCULATE SK CCIRCULATE SK C & Neat (†)	e back)
17-1/2" 12-1/4" 7-7/8"	13-3/8" 8-5/8" 5-1/2"	54.5# 24# 15.5#	OT .	475 3700 s	700 1200	SK CCIRCULATE SK CCIRCULATE SK CCIRCULATE SK C & Neat (ti	e back) DD-1
17-1/2" 12-1/4" 7-7/8"	13-3/8" 8-5/8"	54.5# 24# 15.5#	OT .	475 3700 s	700 1200	SK CCIRCULATE SK CCIRCULATE SK CCIRCULATE SK C & Neat (+)	e back) [DD-1-9]
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2" ADDITI VES AS N	54.5# 24# 15.5# EEDED FOR CO	NTROL	475' 3700' 7700'	700 1200 850 s	SK CCIRCULATE SK CCIRCULATE SK CCIRCULATE SK C & Neat (+)	e back) DD-1
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2"	54.5# 24# 15.5# EEDED FOR CO	NTROL	475' 3700' 7700'	700 1200 850 s	SK CCIRCULATE SK CCIRCULATE SK CCIRCULATE SK C & Neat (+)	e back) [DD-1-9]
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2" ADDITI VES AS N	54.5# 24# 15.5# EEDED FOR CO	NTROL	475' 3700' 7700'	700 1200 850 s	SK CCIRCULATE SK CCIRCULATE SK CCIRCULATE SK C & Neat (+)	e back) [DD-1-9]
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2" ADDITI VES AS N	54.5# 24# 15.5# EEDED FOR CO	NTROL	475' 3700' 7700'	700 1200 850 s	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (til Post - 3-1 Musu be	e back) DD-1 -91 +APZ
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2" ADDITI VES AS N	54.5# 24# 15.5# EEDED FOR CO	NTROL	475' 3700' 7700'	700 1200 850 s	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (+i) Post - 3-1 Muw be	e back) DD-1 -91 +API
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2" ADDITI VES AS N	54.5# 24# 15.5# EEDED FOR CO	NTROL	475' 3700' 7700'	700 1200 850 s	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (+i) Post - 3-1 Muw be	e back) DD-1 -91 +APZ
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2" ADDITI VES AS N	54.5# 24# 15.5# EEDED FOR CO	NTROL	475' 3700' 7700'	700 1200 850 s	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (+i) Post - 3-1 Muw be	e back) DD-1 -91 + APZ
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2" ADDITI VES AS N	54.5# 24# 15.5# EEDED FOR CO 7-9 or 7-10	NTROL (See	475' 3700' 7700' attached sch	700 1200 850 s	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (+i) Post - 3-1 Muw be	e back) DD-1 -91 + APZ
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2" ADDITI VES AS N	54.5# 24# 15.5# EEDED FOR CO 7-9 or 7-10	NTROL (See	475' 3700' 7700' attached sch	700 1200 850 s	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (+i) Post - 3-1 Muw be	e back) DD-1 -91 +APZ
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2" ADDITI VES AS N	54.5# 24# 15.5# EEDED FOR CO	NTROL (See	475' 3700' 7700' attached sch	700 1200 850 s	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (til Post 3 3-1 Muw be	e back) DD-1 -91 + APZ
17-1/2" 12-1/4" 7-7/8" USE MUD	13-3/8" 8-5/8" 5-1/2" ADDITI VES AS N	54.5# 24# 15.5# EEDED FOR COI 7-9 or 7-10 APPROVAL GENERAL R SPECIAL ST	NTROL (See	475' 3700' 7700' attached sch	700 1200 850 s	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (til Post 3 3-1 Muw be	e back) DD-1 -91 +APZ
17-1/2" 12-1/4" 7-7/8" USE MUD BOP EQUI	13-3/8" 8-5/8" 5-1/2" ADDITIVES AS N	24# 24# 15.5# EEDED FOR COI 7-9 or 7-10 APPROVAL GENERAL R SPECIAL ST ATTACHED	NTROL (See SUBJEC REQUIRI	A75' 3700' 7700' attached sch	700 1200 850 s	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (till Post - 3-1 Musur bre	e back) DD-1 -91 + APZ
17-1/2" 12-1/4" 7-7/8" USE MUD BOP EQUI	13-3/8" 8-5/8" 5-1/2" ADDITIVES AS N IPMENT, FIGURE PROPOSED PROGRAM: If drill or deepen directions	24# 24# 15.5# EEDED FOR COI 7-9 or 7-10 APPROVAL GENERAL R SPECIAL ST ATTACHED proposal is to deeper	NTROL (See SUBJECTEQUIRE	A75' 3700' 7700' attached sch	700 1200 850 s ematic)	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (till Post - 7 When he	e back) DD-1 -91 + APZ The productive
17-1/2" 12-1/4" 7-7/8" USE MUD BOP EQUI	13-3/8" 8-5/8" 5-1/2" ADDITIVES AS N IPMENT, FIGURE PROPOSED PROGRAM: If drill or deepen directions	24# 24# 15.5# EEDED FOR COI 7-9 or 7-10 APPROVAL GENERAL R SPECIAL ST ATTACHED proposal is to deeper	NTROL (See SUBJECTEQUIRI	A75' 3700' 7700' attached sch EMENTS AND HONS Bubsurface locations	700 1200 850 s ematic)	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (till Post - 7 When he	e back) DD-1 -91 + APZ The productive
17-1/2" 12-1/4" 7-7/8" USE MUD BOP EQUI	13-3/8" 8-5/8" 5-1/2" ADDITIVES AS N IPMENT, FIGURE PROPOSED PROGRAM: If drill or deepen directions	24# 24# 15.5# EEDED FOR COI 7-9 or 7-10 APPROVAL GENERAL R SPECIAL ST ATTACHED proposal is to deeper	NTROL (See SUBJECTEQUIRI	A75' 3700' 7700' attached sch CT TO EMENTS AND TIONS B back, give data on subsurface locations upervisor,	700 1200 850 s ematic)	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (till Post 3 3-1 Where he had proposed and true vertical dept	e back) DD-1 -91 + APZ min cri ri ri ri date productive hs. Give blowout
17-1/2" 12-1/4" 7-7/8" USE MUD BOP EQUI	13-3/8" 8-5/8" 5-1/2" ADDITIVES AS N IPMENT, FIGURE PROPOSED PROGRAM: If drill or deepen directions	24# 15.5# EEDED FOR COI 7-9 or 7-10 APPROVAL GENERAL R SPECIAL ST ATTACHED proposal is to deeper	NTROL (See SUBJECTEQUIRI	A75' 3700' 7700' attached sch EMENTS AND HONS Bubsurface locations	700 1200 850 s ematic)	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (till Post 3 3-1 Muw bec	e back) DD-1 -91 + APZ m continued to the continued
17-1/2" 12-1/4" 7-7/8" USE MUD BOP EQUI	13-3/8" 8-5/8" 5-1/2" ADDITIVES AS N IPMENT, FIGURE PROPOSED PROGRAM: If drill or deepen directions	24# 24# 15.5# EEDED FOR COI 7-9 or 7-10 APPROVAL GENERAL R SPECIAL ST ATTACHED proposal is to deeper	NTROL (See SUBJECTEQUIRI	A75' 3700' 7700' attached sch CT TO EMENTS AND TIONS B back, give data on subsurface locations upervisor,	700 1200 850 s ematic)	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (till Post 3 3-1 Where he had proposed and true vertical dept	e back) DD-1 -91 + APZ min cri ri ri ri date productive hs. Give blowout
17-1/2" 12-1/4" 7-7/8" USE MUD BOP EQUI	13-3/8" 8-5/8" 5-1/2" ADDITIVES AS N IPMENT, FIGURE PROPOSED PROGRAM: If drill or deepen directions.	24# 15.5# EEDED FOR COI 7-9 or 7-10 APPROVAL GENERAL R SPECIAL ST ATTACHED proposal is to deeper	NTROL (See SUBJECTEQUIRI	A75' 3700' 7700' attached sch CT TO EMENTS AND TIONS B back, give data on subsurface locations upervisor,	700 1200 850 s ematic)	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (till Post 3 3-1 Where he had proposed and true vertical dept	e back) DD-1 -9/ +APZ FINAL FINAL Control FINAL FINAL Control FINAL FINA
17-1/2" 12-1/4" 7-7/8" USE MUD BOP EQUI BOP EQUI ABOVE SPACE DESCRIBE If proposal is to correcter program, if any SIGNED L. M. (This space for Feder	13-3/8" 8-5/8" 5-1/2" ADDITIVES AS N IPMENT, FIGURE PROPOSED PROGRAM: If drill or deepen directions Santers (915) ral or State office use)	24# 15.5# EEDED FOR COI 7-9 or 7-10 APPROVAL GENERAL R SPECIAL ST ATTACHED proposal is to deeperally, give pertinent of	NTROL (See SUBJE(REQUIRI	A75' 3700' 7700' attached sch CT TO EMENTS AND CIONS g back, give data or subsurface locations upervisor, ulation and	700 1200 850 s ematic)	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (till Post 3 3-1 Where he had proposed and true vertical dept	e back) DD-1 -9/ + APZ The continue of the productive has. Give blowout
17-1/2" 12-1/4" 7-7/8" USE MUD BOP EQUI BOP EQUI ABOVE SPACE DESCRIBE If proposal is to oventer program, if any (This space for Feder PERMIT NO.	13-3/8" 8-5/8" 5-1/2" ADDITIVES AS N IPMENT, FIGURE PROPOSED PROGRAM: If drill or deepen directions.	24# 15.5# EEDED FOR COI 7-9 or 7-10 APPROVAL GENERAL R SPECIAL ST ATTACHED proposal is to deeperally, give pertinent of	NTROL (See SUBJE(REQUIRI	A75' 3700' 7700' attached sch CT TO EMENTS AND FIONS B back, give data on Bubburface locations upervisor, ulation and	700 1200 850 s ematic)	Sk CCIRCULATE Sk CCIRCULATE Sk CCIRCULATE Sk C & Neat (till Post - 3-1 Muw be Succive sone and proposed and true vertical dept	e back) DD- - 9/ + APZ The search of the productive has. Give blowout