Form 9-331 C (May 1963)

1a. TYPE OF WORK

U **DEPARTM**

Form approved. Budget Bureau No. 42-R1425.

	structions on se side)	30-025-766 5. LEASE DESIGNATION AND SERIA
GEOLOGICAL SURVEY		LC-032579 (e)
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTER OR TRIBE

OIL				PLUG BACI	· -		
WELL	GAS WELL X OTHER		SINGLE ZONE	MULTIPL	E	8. FARM OR LEASE NA	ME
. NAME OF OPERATOR	W OANGE		2012	ZONE		Terra-Carlson	
Doyle H	lartman, Oil Ope	rator				9. WELL NO.	rederai
. ADDRESS OF OPERATOR					-	1	
508 C &	K Petroleum Bu Report location clearly an	ilding, Mid	land, Texas	79701		10. FIELD AND POOL,	
outlace			and name require	meats.		Langlie Matti	X
33U FNL At proposed prod. zo	and 2310 FWL S	ection 26				AND SURVEY OR A	REA
. DISTANCE IN MILES	AND DIRECTION FROM NE	AREST TOWN OR POS	T OFFICE*	-,		Sec. 26, T-25	-S, R-37-E, NMF
3.3 Mil	es East and 1.1	Miles Sout	h of Jal N	w Mavica		_	
LOCATION TO NEARE	ST	<u></u>	16. NO. OF ACRES	IN LEASE	17. No. o	F ACRES ASSIGNED	New Mexico
	dg. unit line, if any)	330	40		TO TE	40	
 DISTANCE FROM PRO TO NEAREST WELL, 	DRILLING, COMPLETED.		19. PROPOSED DEP	CH .	20. ROTAL	TY OR CABLE TOOLS	
OR APPLIED FOR, ON T			3450			Rotary	
	hether DF, RT, GR, etc.)					22. APPROX. DATE WO	ORK WILL START*
3045.0	G.L.			·		As Soon As Po	ossible
		PROPOSED CASH	NG AND CEMENT	NG PROGRAM	Æ		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	OOT SETTIM	G DEPTH		QUANTITY OF CEME	NT
<u>* 15</u>	13 3/8	33	40			20 (circulate	
* 12 1/4 * 7 7/8	8 5/8	28	400			<u> 200 (circulate</u>	
7 7/0	5 1/2	17	3450		1	600 (circulate	:)
	irring out iron	under the s	surrace nine	, the wel	1.17	l ha aquiinnad	
NOTE: For	i 10-inch series r other necessar ognosis. ipe and cementin	ry BOP data	e-ram hydrau required wi	lic BOP.	PD, see		
NOTE: For	r other necessar	ry BOP data	e-ram hydrau required wi	lic BOP.	PD, see	e attached Dri M-27-25-37	lling
NOTE: For	r other necessar	ry BOP data	e-ram hydrau required wi	lic BOP.	PD, see	e attached Dri M-27-25-37	
NOTE: For Pro	other necessary of other necessa	ry BOP data ng program f	required wi	th the AP	PD, see	attached Dri M-27-25-37 DEEE JUN 1 U. S. GEOLO HOBBS. N	11 ing IVED 3 1980 GICAL SURVEY EW MEXICO
ABOVE SPACE DESCRIBED. If proposal is to eventer program, if an any	other necessary ognosis. ipe and cementing of drill or deepen direction on the company.	ry BOP data ng program f proposal is to deep ally, give pertinent	required wi	th the AP Federal redata on pressionations and	PD, see	attached Dri M-27-25-37 DEEE JUN 1 U. S. GEOLO HOBBS. N	11 ing IVED 3 1980 GICAL SURVEY EW MEXICO d new productive b. Give blowout
ABOVE SPACE DESCRIBED. If proposal is to eventer program, if an any	other necessary of other necessa	ry BOP data ng program f proposal is to deep ally, give pertinent	required wired sign or Santa Fe	th the AP Federal redata on pressionations and	PD, see	M-27-25-37 DECE JUN 1 U. S. GEOLO ctive zone HOBBS, N and true vertical depth	11 ing IVED 3 1980 GICAL SURVEY EW MEXICO d new productive 8. Give blowout
* Same pi	other necessary ognosis. ipe and cementing of drill or deepen direction on the company.	ry BOP data ng program f proposal is to deep ally, give pertinent	required wired sign or Santa Fe	th the AP Federal	PD, see	M-27-25-37 DECE JUN 1 U. S. GEOLO ctive zone HOBBS, N and true vertical depth	11 ing IVED 3 1980 GICAL SURVEY EW MEXICO d new productive 8. Give blowout
ABOVE SPACE DESCRIBED. If proposal is to eventer program, if an array (This space for Federal	Tother necessary of other necessary. E PROPOSED PROGRAM: If drill or deepen direction and or deepen direction and other necessary. C. Nerman	ry BOP data ng program f proposal is to deep ally, give pertinent	required wired wired sor Santa Fe	th the AP Federal	PD, see	M-27-25-37 DECE JUN 1 U. S. GEOLO ctive zone HOBBS, N and true vertical depth	11 ing IVED 3 1980 GICAL SURVEY EW MEXICO d new productive b. Give blowout

*See Instructions On Reverse Side