Ferm: 3160--5 (November 1983) (Formerly 9-331)

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

## UN., ED STATES DEPARTMENT OF THE INTERIOR (Other Instructions on reverse side)

BURFALL	ΩF	LAND	MANAGEMEI	NI 7
DONLAG	O.	LAND	MANAGEMEI	N 1

 	0.00	(,	1104	
NIM	ΛE	C 1	10	n

	r, xp	ires	August	31,	1985
r. i					
Ο.	LEASE	DESI	GNATION	AND	SERIAL.

Budget Bureau No.	1004-0
Expires August 31,	1985
LEASE DESIGNATION IND	O ED LA L

NM-	U	ζ	ζ	Λ	1	0	O	

Form approved.

NELL X		<del></del>	ANAGEMENT	RECEIN	/FD	NM-0554499
NELL X	SUNDRY N use this form for p Use "APF	OTICES AND FOR PERMIT FOR PERMIT	REPORTS ON deepen or plug back (To " for such propo	to a different reser	volr.	G IF INDIAN, ALLOTTEE OR TRIBE NAME
M	GAS WELL OTHI			<del>- APR   19   10   3</del> - Ganta	1 AH '91	7. UNIT AGREEMENT NAME ROSS Draw Unit
	illiamson $V$			AREA II	177 0 E	8. FARM OR LEASE NAME ROSS Draw
P.O. Bo		nd, Texas 797	02			9. WELL NO.
See also space At surface	re 17 below.)	ion clearly and in accord	nance with any Stai	te requirements.*		10. FIELD AND POOL, OR WILDCAT
330' FV	NL & 660' FE	L		11.5		Ross Draw Delaware 11. SEC., T., R., M., OR BLE. AND SURVEY OR ARMA
PERMIT NO		15. ELEVATIONS (	Show whether DF, RT,	GR. etc.)	-	Sec. 34, T26 S, R 30 E
26046		2984.1	' GR			Eddy NM
	Check	Appropriate Box T	o Indicate Natu	re of Notice, Re	port, or O	ther Data
		NTENTION TO:	į			NT REPORT OF;
4-9-91	REAT  CODIZE  CODIZE  CONSEDUR COMPLETE  Work. If well is di 8 work.) *  RU Penwood 1  Redfern zone	W/L, prep to pe	ate all pertinent de subsurface locations erforate Red 27' w/742"	tails, and give pertiand measured and  fern zone from holes in 1	port results cor Recomplement dates, i true vertical	REFAIRING WELL ALTERING CASING ABANDONMENT*  If multiple completion on Well tion Report and Log form.) Including estimated date of starting any depths for all markers and zones perti-
	below packed end of tubin held ok. Ac acid w/1 gal formation by 1.5 bbls. No 2.5 BPM. For the below the below to the below	ton, prep to ad r. Spotted 1 bb ng @ 5031', set cidized Redferr I./1000 gals. d roke @ 2700' at Max PSI: 3500# ormation balled	cidize from  cls acid acr  t packer @ 4  n zone from  clay stabili  fter 10", us  @ 2.8 BPM;  d out, fluse	5115-5127'. coss the perf 972' w/14 pt 5115-5127', zer, 1 gal./ ed 14-1.355 Min. PSI: 80 d w/31 bbls	End of s, LD 3 s. wt. 7 holes 1000 glaball sea 10# @ 2.0 2 % KCl	tubing @ 5127' w/2 jts. jts. tubing, positioned Tested casing to 500#-w/1000 gals. 7 1/2% as. silt suspension agentalers, using 2 balls per BPM; Avg. PSI: 950# @ water, total load 44 bbwell to pit to recover
	RH Halliburt	ton, prep to fr	rac from 511	5-5127'. St	arted fi ilt susp	racing Redfern zone w/500

TITLE \_ \*See Instructions on Reverse Side CARLSBAD, NEW A

