norm slou-5 (November 1983) (Formerly 9-331)

(This space for Federal or State office use)

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY

## DEPART: \_NT OF THE INTERIOR (Other Instruments on resource state)

Budget Bureau No. 1004-0135 Expires August 31, 1985

BUREAU OF LAND MANAGEMENT

D. LEARE DESIGNATION AND RESIAL NO. C

	BUREA	U OF LAND MA	NAGEMENT	***	RECEIVE	NM 074939	)	
SUND	RY NOT	CES AND R	EPORTS CO	N WELLS		B. IF INDIAN, ALLOTT	RE OR TRIBE NAME	
(190 not use this to t	rm for propos Jse "APPLICA	als to drill or to de TION FOR PERMIT	eepen or plug border." for such pr	ack to a different : oposals,)	reservoir,	.]_		
<u> </u>			0 10 1	- 04 107	<b>NOV 06</b>	7 T. UNIT AGREEMENT	NAME	
WELL XX WELL	: J OTHER		NC1 13 1	47 FM 181				
2. NAME OF OPERATOR		<del></del>	CARLSEAD	· L. GURCE	O. C. (	8. FARM OR LEASE N.	AME	
Burnett Oil Co., Inc. AREA HEAUGULATERS AMESIA.						FFICE Gissler "B"		
3. ADDRESS OF OPERATOR						9. WELL NO.		
801 Cherry, Suite 1500, Fort Worth, TX 76102  1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface						26 10. FIELD AND POOL, OR WILDCAT		
						Unit Letter	F, 1980'	FNL, 1980'
				•				
						14-T17S-R3C		
14. PERSITE NO.	4. PERMIT NO.			15. ELEVATIONS (Show whether DF, RT, GR. etc.)				
		3694' GR				Eddy	NM	
6.	Check Ap	propriate Box Te	o Indicate N	ature of Notice	, Report, or C	Other Data		
NOT	HCE OF INTENS		1			UENT REPORT OF:		
			[]			¬		
TEST WATER SHUT-OFF FRACTURE TREAT		ULL OR ALTER CASI		WATER SHU	_25	BEPAIRING	I	
SHOOT OR ACIDIZE		ULTIPLE COMPLETE BANDON®		FRACTURE T	-41	ALTERING		
REPAIR WELL		HANGE PLANS		SHOOTING O	IL ACIDIZING	ABANDONM	ENT*	
(Other)	` `	MANUE I LAND		(Other) (Nots	: Report results	of multiple completion	on Well	
7 DESCRIBE PROPOSED OR CO	OMPLETED OFER	CATIONS (Clearly standard drilled, give s	ite all pertinent	dataily and also	Northwest dates	eletion Report and Log f lincluding estimated deal depths for all marke		
nent of this work.							_	
7/31/87-8/1/87 8/1/87-8/7/87	Spud $12\frac{1}{4}$ " hole. Drilled to 397'KB(10'AGL). Ran 9 jts. new 8-5/8" OD							
	24# pipe. Set @ 396'KB, cemented with 265 sks. Cl C, 2% CaCl. Cement							
	did not circulate. Ran temperature survey. TOC 180'. Cemented down 1"							
	pipe with 50 sks. C1 C. TOC 180'. Cemented down 1" pipe with 25 sks.							
	Cl C. TOC 90'. Cemented down 1" pipe with 115 sks. Cl C. Circulated						culated	
	5 sks. cement. WOC 12 hrs. Tested casing to 800 psi, okay. NU BOP.							
	Tested okay.							
0/1/0/-0///0/	Drilled 7-7/8" hole to 3565'KB. Ran 83 jts. new 5½" OD 17# K-55 smls							
	casing. Set @ 3561'KB. Cemented with 500 gal. mud flush, 175 sks.							
	A-50-50 pozmix, $5\#$ salt/sk, $2\%$ gel and $220$ sks. $12-3$ RFC cement. PD and holding, released rig $8/8/87$ . WOC.							
8/25/87				/0/0/. WUC	•			
8/26/87	Ran GR/CN-CBL. TOC 1400'.							
0,20,07	retaine	Perforated 2 circulating holes in 5½" casing @ 1390'KB. Set cement						
	retainer @ 1345'. Broke circulation to surface through $5\frac{1}{2}$ " - 8-5/8" annulus. Cemented 1390' to base of salt with 114 sks. C1 C 10# calt/ok							
	annulus. Cemented 1390' to base of salt with 114 sks. C1 C, 10# salt/sk. 2% CaCl <sub>2</sub> . WOC.							
8/27/87	Drilled out cement retainer. Pressured casing to 2000 psi, okay. Ran							
	GR/CBL. TOC 1136'. Perforated for production 2786', 2788', 2789', 2811'							
	2812', 2814', 2886', 2887', 2891'. Total 9 shots with 4" casing gun.							
9/1/87	Acidized with 1750 gal. 15% HCl with ball sealers.							
9/2/87-9/10/87	Testing		5		Jeare			
(Continued on pa	ige two a	ttached)						
8. I hereby certify that the	foregoing is	true and Correct						
SIGNED OT		MIKAL	TITLE Pro	duction Sur	erintende	$_{ m DATE}$ 10/7	/87	

\*See Instructions on Reverse Side

TITLE \_

ACCEPTED FOR RECORD

DATE \_\_\_

V 11 1987

United States Department of the Interior Bureau of Land Management Sundry Notices and Reports on Wells Form 3160-5

NM 074939 Gissler "B" Well No. 26 Page 2 of 2

9/10/87 Ran Radioactive pump in survey for possible channeling behind pipe.

Results negative.

9/22/87 Fraced with 47,000 gal. gelled water, 34,500# 20-40 sd, 41,500# 12-20 sd.

9/23-10/6/87 Testing

10/6/87 49 BOPD, 25 BLWPD, 88 MCFGPD