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		2 months and pro-	CELVE		IT AGREEMENT NAME
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. NAME OF OPERATOR	/		SEP - 6 1974	8. FA	BM OR LEASE NAME
Perry R. Bass	V		10,4	F	Poker Lake Unit
. ADDRESS OF OPERATOR			O. C. C.	1	ELL NO.
BOX 11/8, Mon	ahans, Texas 79	3756	ARTESIA, OFFICE		12 HELD AND POOL, OR WILDCAT
See also space 17 below At surface	v.)	r accordance with any s	state requirements.		•
				11. s	Vildeat EC., T., P., M., OR ELK. AND
1980 FNL & 19	80' FEL, Sec 10,	Unit Letter (G• .		SURVEY OR AREA
4. PERMIT NO.	15. ELEVAT	nons (Show whether Dr.	RT. GR. etc.)		Sec 10, T25S, R30E
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18. I hereby certify that the foregoing is true and correct

SIGNED THE DIVISION Waterflood Engineer DATE September 4, 1974

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

*See Instructions on Reverse Side

PROPOSED COMPLETION PROCEDURE POKER LAKE #42 EDDY COUNTY, NEW MEXICO

Well Data:

Location: 1980' FNL & 1980' FEL, Sec 10, T25S, R30E, Eddy Co., N. Mexico.

Elevation: 3334' KB.

Casing Record:

20" OD, 94#, H-40, ST&C csg set at 571' with 1200 sx, plus 32 yds

13 3/8" OD, 54.5#/ft, & 48-61-72# csg set at 3947; 2250 sx circ.

Stage 1: 1750 sx. Stage 2: circ out 240 sx.

9 5/8" OD, 40 & 43.5# OD csg set at 11,338' with 3950 sx in

3 stages.

7.5/8" liner, 39%, set from 11,133' to 14,512'.

TD: 15,350' PBD: 14,452'.

Proposed Procedure:

- (1) Move in Longhorn Well Service Unit.
- (2) Rig up Dresser, run Gama-Ray PDC log from 13,900' to 12,900' correlating to Dresser Atlas Density Log (run 6-28-74).
- (3) Run Baker model "D" retainer production pkr, set at 13,650.
- (4) Run 2 7/8" tbg, 8rd, 6.5#, ABC modified tbg.test to 7000 with wtr.
- (5) Latch into pkr, space out tbg, release from pkr, circ fresh wtr to top of retainer, latch back into production retainer.
- (6) Install tree, test to 8000 psi; pressure test annulus to 2000 psi.
- (7) Rig up Dresser Atlas, run 2" expandable Link Jet decentralizing gun, perforate from 13,732 to 40' with 2 JSPF.
- (8) Swab well if necessary, to tank, flow and test.
- (9) If production test indicates zone to need stimulation, rig up Halliburton and acidize with 2000 gals 15% Morrow-Flo acid as outlined in attached procedure analysis by Halliburton.
- (10) Clean up well into tank and run 4-Point Open Flow Test.



UND 0074

9-4-74 RLT/fg attachment:

xc: Frank Millet

Jim Greve

S. J. Scarborough

Boyd Benton Kermit (4) Well File U. S. GEOLORICAL SURVEY
ARTESIA, NEW MEXICO