

SUPPLEMENTAL WELL INFORMATION

NAME OF WELL AND NUMBER New Mexico State "BV" No. 1

POOL COMPLETED IN DRY HOLE

PERFORATED INTERVAL See below at unsuccessful perforations

STIMULATIONS: Spotted 500 gals acetic acid over perf 11,833-38. Pumped acid into formation in 5 hours at 2000# pressure. Spotted 1000 gals acetic acid over perf 11,833-38. Pumped acid into formation in 30 hours at 1800# to 2000# pressure. Spotted 500 gals acetic acid in open hole section (11863-83). Pumped into formation in 7-1/2 hours at 1800# pressure.

POTENTIAL TEST

DATE	CHOKE SIZE	HOURS TESTED	BBLs/DAY		% OF BS&W	GAS MCF /DAY	GOR	TBG PR OR S P M	CSG PR OR L. STROKE	CORRECTED GRAVITY
			FLUID	OIL						
-	-	-	-	-	-	-	-	-	-	-

DRILL STEM TESTS

NO.	RESERVOIR	INTERVAL TESTED		PRESSURES			RECOVERY - FEET	RUN BY
		FROM	TO	I. SI.	F. FLOW.	F. SI.		
1	Bone Spring	7225	7485	-	-	-	Misrun (circ sub leaked)	Cook
2	Up Bone Spring	7220	7485	2962	2962	2968	840 drlg mud, 4680 salt*	Cook
3	Lr Bone Spring	8810	9000	119	119	119	8' drlg mud	Cook
4	Lr Bone Spring	9215	9290	3269	3039	3263	275 drlg fluid, 6460**	Cook
5	Wolfcamp	10085	10177	3680	1084	3490	182 of SW cut drlg***	Halliburton
6	Devonian	11836	11863	4682	854	4678	Reversed out 1000 wtr****	Cook

*water ** slightly GC salty sulphur water ***mud, 350' oil & 1652 Salty Sulphur water
****cushion 858 oil

CORES:
NONE

LOGS: Gamma Ray - Sonic - Schlumberger from 11863 to surface on 8-17-63
Induction - Laterolog - Schlumberger from 11863 to 3647 on 8-17-63
Velocity Survey - Schlumberger from 11830 to 8660 on 8-17-63
Dipmeter - Schlumberger from 11860 to 5700 on 8-18-63

UNSUCCESSFUL COMPLETION ATTEMPTS: FROM 11834 TO 11844 Squeezed on 8-31-63 & 9-1-63
(SEE DAILY DRILLERS REPORTS FOR 11833 TO 11838 Squeezed on 9-16-63
SQUEEZES OR BRIDGES.) 11833 TO 11838 Squeezed on 9-26-63

NOTE: 13-3/8" csg dropped approximately 5 inches Cemented with 200 sacks (See Daily Driller's Report). Perf 13-3/8" csg at 294 with 5-3/4" O.D. Gun with 5-way jet shot. Did a braden head squeeze job.

Plug #1 from 11863 to 11580 with 25 sacks. Plug #2 from 25 to surface with 10 sacks. Dry hole marker installed as required by NMOCC.