SUPPLEMENTAL WELL INFORMATION

NAME	OF WELL AND NUMBER	· •	New	Mexico	State	"BA"	No.	1		 ı	<u> </u>
POOL	COMPLETED IN		DRY	HOLE					· .		
PERF	ORATED INTERVAL	See be	low a	at. unsu	ccessfi	ıl pe	rfor	at.i ons	3		

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 FLUID	/DAY	% OF BS&W	GAS MCF /DAY	GOR	TBG PR OR S P M	CSG PR OR L. STROKE	CORRECTED GRAVITY	
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DRILL STEM TESTS INTERVAL TESTED PRESSURES RESERVOIR FROM TO F. FLOW. I. SI. F. SI. RECOVERY - FEET RUN BY Bone Spring 7485 Misrun (circ sub leaked) Cook Up Bone Spring 7220 7485 2962 2962 2968 840 drlg mud.4680 salt Cook Lr Bone Spring 8810 9000 119 119 119 8' drlg mud Cook Lr Bone Spring 9215 9290 3269 3039 3263 275 drlg fluid 6460** Cook Wolfcamp 10085 10177 3680 1084 182 of SW cut drlg*** 3490 Halliburto 11863 Devonian 11836 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 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" 0.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.