SUPPLEMENTAL WELL INFORMATION

NAME OF WELL AND NUMBER	Eugene B. Adkins et al Well No. 1
POOL COMPLETED IN	DRY HOLE
PERFORATED INTERVAL_	
STIMULATIONS: NONE	

POTENTIAL TEST

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

DRILL STEM TESTS

	INTERVAL TESTED PRESSURES									
				1]'	2		
NO.	RESERVOIR	FROM	TO ·	I. SI.	F. FLOW.	F. SI.	RECOVERY - FEET	RUN BY		
1.	Bone Spring	10104	10179	Prill pi	pe collaps	ed just	above drill collars	Johnston 1		
· .	,			with too	l at 9800					
2	Bone Spring	10104	10179	947	774	875	1570' water cushion &	Johnston		
^			, a -				5' drlg liquid.			
1			4				•			
			-							

CORES: Core #1 from 10087 to 10137. Core #3 from 10137 to 10154. Core #3 from 10154 to 10179 Side walled cored at 10104,10106,10120,10122, 10124,10132 & 10134 by Schlumberger.

LOGS: Gamma Ray-Sonic - Schlumberger from 10179 to surface on 2-2-64. Microlaterolog - Schlumberger from 10179 to 7000 on 2-2-64. Induction-Laterolog - Schlumberger from 10179 to 7000 on 2-2-64.

UNSUCCESSFUL COMPLETION ATTEMPTS: FROM NONE TO NONE (SEE DAILY DRILLERS REPORTS FOR SQUEEZES OR BRIDGES.)