## JPPLEMENTAL WELL INFORMATION

	fired. ress. 750#. Job by Halliburton.	.,			Market Street	
	6164, 6166, 6168, 6170 and 6172.	One	radio: active	shot pe	er depth,	selective
POOL COMPLETED IN	Vacuum Glorieta	<del></del>			<del></del>	
NAME OF WELL AND NUM	BER New Mexico State K Well N	o. 30			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	·

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
7-1-64	1/4	5	304	304	-	177	587	260	50	37.5

DRILL STEM TESTS

		INTERVAL	TESTED		PRESSURES		<u> </u>	T
NO.	RESERVOIR	FROM	TO	I. SI.	F. FLOW.	F. SI.	RECOVERY - FEET	RUN BY
	None							101. 21
X								
	·			·		-		

CORES: Core #1 from 5920 to 5972. Core #2 from 5972 to 6026. Core #3 from 6026 to 6079. Core #4 from 6079 to 6124. Core #5 from 6124 to 6161. Core #6 from 6161 to 6172. Core #7 from 6172 to 6186. Core #8 from 6186 to 6220.

LOGS: Gamma Ray - sonic - PGAC - from 6224 to surface on 6-28-64.

Caliper - PGAC - from 6224 to surface on 6-28-64.

Induction - PGAC - 6224 to 2600 on 6-28-64.

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