SUPPLEMENTAL WELL INFORMATION

NAME OF WELL AND	NUMBER New	Mexico State "K"	Well No. 2	22			_
POOL COMPLETED II	<u>Unde</u>	signated - Vacuum	Glorieta	(T)			
PERFORATED INTERV	VAL6112	-6122					```
STIMULATIONS: ra	te of .7 BPM. estern Company	Maximum pressure	, 1400#.	Minimum	pressure 100	0#. Job	by

POTENTIAL TEST

DA TE	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
5-4-64	1/4	12-1/2	134	134	-	82	614	140	40	38.5°

DRILL STEM TESTS

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		TESTED		PRESSURE	S	<u> </u>	
RESERVOIR *	FROM	TO	I. SI.			RECOVERY _ FEET	DIIN me
None						AMOUVELLE TEEL	RUN BY
							<del></del>
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							<del> </del>
		RESERVOIR FROM None	None	RESERVOIR FROM TO I. SI.  None  INTERVAL TESTED  INTERVAL TESTED  I SI.	RESERVOIR FROM TO I. SI. F. FLOW.  None	RESERVOIR FROM TO I. SI. F. FLOW. F. SI.  None  Output  Output	RESERVOIR FROM TO I. SI. F. FLOW. F. SI. RECOVERY - FEET  None  INTERVAL TESTED  PRESSURES  RECOVERY - FEET  RECOVERY - FEET

CORES: None

LOGS: Gamma Ray Sonic with caliper-PGAC-from 6210 to surface on 4-28-64.

UNSUCCESSFUL COMPLETION ATTEMPTS: FROM Nome TO Nome (SEE DAILY DRILLERS REPORTS FOR SQUEEZES OR BRIDGES.)