OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NM 87410

05) 334-6178 FAX: (505) 334-6170 te.nm.us/ocd/DistrictIII/3distric.htm

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	6-11-03	Operator CALPINE NA	ATURAL GAS	API #30-0	45-28899	
Property Name	Gallegos Federal 26-1	12-7 Well No. 1	Location: Unit K	Section	7_Township	26N Range 12W
Pressure (Shut-	In or Producing)	Tubing 92	Intermediate A)A	Casing 3	Bradenhead	ø 🕭
0	PEN BRADENHEAI	D AND INTERMEDIAT	TE TO ATMOSPHERE	INDIVIDUALLY	FOR 15 MIN	UTES EACH
TIME	PRESSURES: INTERMEDIATE	CASING		1	BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes		3	Steady Flow		,	
10 minutes		3	Surges			
15 minutes		3	Down to Nothing			
20 minutes		3	Nothing		othing	
25 minutes		3	Gas			
30 minutes	***	3	Gas & Water			
			Water			
<u>If bradenhead</u>	flowed water, check al	l of the descriptions that a	oply below:		45	₩
CLEAR	FRESH	SALTY	SULFUR	_ BLACK		
5 MIN REMARKS:	IUTE SHUT-IN	BRADENHEAD	, INTERMEDIATE	VA		
Pumping	well with	Compressor	pulling on a	sq Brade	nhead h	acheen plumb
above	groundwith	"pipe ou	d value I + 1	nar been	closed	and plugged
all ye	ear BH w	as completely	dead when	opened	co I	pouced 4,0
down	CEOPCE DEID	check for cl	osed value in	decgron	rd	
By <u>O</u>	Contract	Pumper.	Vitness			
_		sition)				