

NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170

www.emnrd.state.nm.us/ocd/District 3/district3.htm

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test $\int -10^{-1}$	Operator \mathcal{E}	In Pidge Res, A	PI #30-0 <u>39 -</u>	22132
	Well No.34A	,		
Well Status (Shut-In or Pro	oducing) Tubing [] Int	termediate Casing_	210 Bradenhe	ad_()
OPEN BRADENHEAD	AND INTERMEDIATE TO A	TMOSPHERE INDIVID	UALLY FOR 151	MINUTES EACH
PR TIME <u>BRADENHEAD</u> I	RESSURES: INTERMEDIATE CASING		RADENHEAD FLOWED	INTERMEDIATI FLOWED
5 minutes O	310	Steady Flow		
10 minutes O	8,0	Surges		and a supplementary description of the supplementary of the supplementar
15 minutes 0	210	Down to Nothing		
20 minutes O	210	Nothing	×	and the second section of the second section of the second section of the second section of the second section
25 minutes O	270	Gas		
30 minutes O	18/D	Gas & Water	750	1/27*37*37*3
•		Water		1/4
If bradenhead flowed water, check all of the descriptions that apply below:				
CLEAR FRE	SH SALTY S	SULFURBLACK_		
5 MINUTE SHUT-IN BRA	ADENHEAD	INTERMEDIATE		
REMARKS: Pin	anila Co.	Nn.		
				est Etal
By Jen Li	Africa .	Witness		
	ngsl			
(Position)				
E-mail address				