NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

Oil Conservation Division
Aztec District Office
1000 Rio Brazos Road
Aztec, NM 87410
(505)334-6178 FAX:(505)334-6170

http://emnrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(Submit 1 copy to above address)

Date of Test	5-12-09 Operator				Dugan Production Corp.				API #	30-045-31116				_	
	y Name KING COM											29N	- Range	14W	
Well Status(Shut-In or Producing) Initial PSI:														0	
OPEN BRAI	F	PRESS	SURE		DIATE '	TO ATMO	OSPHERE	INDI\				,	EACH		
TIME	Bradenhea BH Int	ad Csg	Interm Int	ı Csg			<u> </u>			CHARAC ⁻ ENHEAD	EKIS	INTERMEI	DIATE		
		30	Π	Csg	1	0			BRADE	INNEAD		INTERNE	DIATE	•	
5 mintues			╫		1	Steady Flo	W							-	
10 minutes	0	30	 		-	Surges						· + -		-	
15 minutes	0	50	 		-	Down to N	othing			. 1				-	
20 minutes	Q	30			1	Nothing		1	Dev	M				_	
25 minutes						Gas								-	
30 minutes						Gas & Wat	ter							_	
					Water									_	
If bradenhead flowed water, check all of the descriptions that apply below: CLEARFRESHSALTYSULFURBLACK															
5 MINUTE S	SHUT-IN		BRAD	ENHE	AĎ	7.O		INTER	MEDIATE	Ē					
REMARKS:											,	\ <u>\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\\\ \tint{\text{\text{\text{\text{\text{\text{\text{\text{\tin{\tinit}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tinit}\\ \text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\\ \tint{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\text{\texi}\text{\text{\texi}\tint{\text{\text{\ti}\tint{\text{\text{\text{\text{\texi}\tint{\text{\tiin}\tint{\tin}\tint{\tin}\tint{\text{\text{\texi}\tint{\text{\texi}\tinz}\ti</u>	Enimi A	A CI	8
Ву	- IRD	YJ	Swit (Posit	cher	<u> 5</u>	5	_	Witnes	ss			No OIL	 SS7S.82	37.476	<i>\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{</i>