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	Test <u>6-30-11</u> Operator			Dugan	Produ	ction Co	rp	p API# 30-045		5-32242				
Property Name State Com		Well No_	2A	Location	: Unit	F_	Section	16	Township	32N	Range	12W		
Well Status(Shut-In or Producing Initial PSI:			Tubing _	40	Intermed	diate $\mathcal{N}_{\mathcal{G}}$	A	_Casing	SS	?	Bradeni	nead (9	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE														
	Bradenhead Interm				FLOW CHARACTERISTICS									
TIME	BH Int		Csg	J				BRADE	NHEAD		INTERME	DIATE		
5 mintues	Til NA	SS	ļ		Steady Fl	ow		-					-	
10 minutes	1.8 NA				Surges									
15 minutes	2.1 NA			Down to Nothing				<u>×</u>						
20 minutes			<u> </u>	ļ	Nothing									
25 minutes] ,	Gas			X				-		
30 minutes				1 ,	Gas & Wa	ater							_	
 				Water									•	
If bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR BLACK MINUTE SHUT-IN BRADENHEAD INTERMEDIATE REMARKS: Braden head Blew Down in 35 sec														
	CL	EAR		FRESH_		SALTY		SULFU	IR	BLACE	< /	234	\$ &	10772
5 MINUTE SHUT-IN BRADENHEAD //							INTERN	MEDIAT	E		3293037	REGULATION OF THE SECOND OF TH	CEIV ULIZÕ	ED 3/4 5/6/7
Bradenhead Blew Down in 35 sec														\$ /
SMINUTE SHUT-IN BRADENHEAD INTERMEDIATE REMARKS: Braden head Blew Down in 35 sec STATE SULFUR BLACK RECEIVED RE														12020
		-											2000	
,													•	
By A Switcher							Witness	<u> </u>					-	