## 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 5.24-07 Operator					Dugan Production Corp				API#	30-043-20477					
Property Name			_									Township	22N	- Range	6W
Well Status(Shut-In or Producing) Initial PSI:					Tubing_	R	Intermedi	$\sim$		Casing		_	Bradeni	_	
OPEN BRA		D ANE		ERME	DIATE T	О АТМО	SPHERE	INDIV	IDUAL	LY FOR	.15 N	IINUTES	EACH		
Bradenhead Interm									FLOW CHARACTERISTICS						
TIME	BH Int	l Int Csg Int Csg				-			BRADE	NHEAD		INTERME	_		
5 mintues	0	140			]	Steady Flov	W	1.				-		_	
10 minutes	Ð	140			] ,	Surges								_	
15 minutes	B	140			1	Down to No	othing							-	
20 minutes					1	Vothing )		<del></del>						-	
25 minutes						Gas	<del></del>	<u> </u>				,	-		
30 minutes					1	Gas & Wate	<u>o</u> r							•	
				Water								·	-		
<u>If bradenh</u>	<u>lead flov</u>	<u>ved w</u>	<u>/ater</u>	<u>che</u>			scription	ns tha	t apply	y below	<u>v:</u>			-	
	ı	CLEAR			FRESH _		SALTY		SULFU	R	BLAC	K	_		
5 MINUTE S	SHUT-IN		BRAD	ENHE/	AD _	Ð	_	INTERN	MEDIATE	:		-			
				_								RO	CVD JU	N1'07	ı
												01	LCON	6. DIV	•
	<u> </u>			_									DIST	. 3	
Bol Ure Switcher							_	Witness							

(Position)