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)

OIL CONS. DIV DIST. 3

NOV 0 1 2012

Date of Test	5-22-12			Operator		Dugan Production Corp.				API#	30-045	-349	30		_	
Property Name		GILLESP		IE COM		_Well No	1	Location:	Unit	G	Section	9	_Township	_22N	Range	W80
Well Status(She	ut-In o	n or Producing)		Initial PSI		Tubing	Intermediat		iate		Casing		00	Braden	head	0_
OPEN BRAD	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH															
0, 2, 0, 0, 0			PRESS											_,		
	Brad	lenhea	ad	Intern	n				FLOW CHARACTERISTICS							
TIME	BH	Int	Csg	Int	Csg	7				BRADE	NHEAD	_	INTERME	DIATE	_	
5 mintues	Ø	100			Steady Flow									_		
10 minutes	φ	φ 100				Surges								_		
15 minutes	P		100	ļ			Down to N	Nothing							_	
20 minutes	die		M)	ļ			Nothing			V					_	
25 minutes							Gas								_	
30 minutes							Gas & Wa	ater							_	
		-1			•		Water								_	
If bradenhead flowed water, check all of the descriptions that apply below:																
		(CLEAR			FRESH		SALTY		SULFU	IR	BLAC	:K			
			OLL, (_ 002, 0	" <u>`</u>	, DE, (O		-		
5 MINUTE S	HUT	-IN		BRAD	ENHE.	AD .	Ø		INTERN	MEDIATE	Ē					
REMARKS:																
															-	
															-	
									<u>.</u>						_	
<u></u>					-						_				_	
			99													
Ву		- Carrier	120			25		_	Witness	·	· · · · · · · · · · · · · · · · · · ·				_	
Switcher (Position)						 .										
				(, 55)	,											