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	· <u>5-</u>	14	-12	Opera	tor	Dugar	Product	ion Corp.		API#	30-04	5-284	98			
Property Nam	EORG	E WA	SHING	TON	Well No	: Unıt	G_	_Section	35	_Township	_26N	Range	12W			
Well Status(Shut-In or(Producing)) Initial PSI:						Tubing / / Intermediate			dia <u>te</u>		Casing	` <u></u>	5	Bradenh	ead (<u></u>
OPEN BRA	NDEN		ANE		ERME	DIATE	ТО АТМ	OSPHERI	E INDIV	IDUAL	LY FOI	R 15 M	IINUTES	EACH		
4	Brad	enhea	ad Interm							FLOW CHARACTERISTICS						
TIMĖ	ВН_	Int	Csg	Int	Csg	,				BRADI	ENHEAD		INTERME	DIATE		
5 mintue's	. 0		5		16		Steady Flo	ow								
10 minutes	0_		5.		16		Surges									
15 minutes	0		5		16		Down to N	lothing].				
20 minutes	0		5		16		Nothing		λ	(
25 minutes	0		5		16		Gas							•		
30 minutes	0		5		16		Gas & Wa	iter								
						-	Water									
<u>lf bradeni</u>	head	flow	ed w	/ater	. ched	ck all d	of the de	escriptio	ns that	appl	v belo	w:				
											,	<u></u>				
		C	LEAR			FRESH		SALTY		SULFL	IR	BLAC	κ	_		
5 MINUTE SHUT-IN BRADENHE REMARKS:				DENHEA	AD.	0	_	INTERM	1EDIATI	■	· · · · · ·	_				
					**											
·	:															
• • •																
	,		-				<u>.</u>									
Ву	م د	Steve	21	- Alays					Witness							
			•	Swit	cher											
				(Posit												