## 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	_7/	128	106	Opera	itor	Dugan Production Corp.				, API #	30-045	-2173	36	<u> </u>	_	
Property Name	ame Chaco Plant					_Well No.	. 1	Location:	Unit	0	Section	17	Township	26N	Range	12W
Well Status(Shut-In) or Producing) Initial PSI:						Tubing		Intermediate			_Casing		·	Braden	nead //	IA
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS																
TIME			Csg		Csg						ENHEAD	LINIO	INTERME	DIATE		
5 mintues						1	Steady Flo	na/						<u> </u>	-	
						1	-	····							-	
10 minutes						1	Surges								-	
15 minutes						1	Down to N				,	·		-		
20 minutes		<del>                                     </del>	ļ.,			+	Nothing							<del></del>	-	
25 minutes		-				-	Gas								-	
30 minutes		ļ	<u></u>		<u> </u>	_	Gas & Wat	ter					:	~0		
							Water						10-	₹ <u>8</u> 9	10 '1 /2" - ^	
If bradonh	aad	flow	od v	ıator	aha	ok all c	of the de	sorintio	ac that	annl	v bolov		fr:	Se	Dann Dann	
If bradenhead flowed water, check all of the descriptions that apply below:															المستريخ المستريخ	
		(	CLEAR			FRESH		SALTY		SULFL	JR	BLAC	K CJ	LL C.C. Marie	% d. 0	M, S
						_		_		-				- Silvi	¥., \$}	
5 MINUTE S	HUT	-IN		BRAD	ENHE	AD		_	INTERM	1EDIATI	Ε		-	E 17	37 C * 2)	3
REMARKS:		. /.		, _		$C1 \dots L$			<b>7</b> 1	Л	, ,		1	2000		
	6	<u>110</u>	rpr	15c	(	SMUT	in		110	Ma	dent	LOS	بل		-	
															-	
			<del> </del>							<del> </del>					-	
															-	
			4	u <i>ell</i> .	PA	2101										
Ву			W	W.	21/				Witness						-	
Switcher								_								