## NEW MÉXICO 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)

ate of Test	7/27/06 Operator			Dugan Production Corp.				API #	30-045-29834						
operty Name		Racl	nel		_Well No.	90	Location:	Unit	<u>H</u>	_Section	34	Township	_26N	Range	12V
ell Status(Shu	ut-In or P	t-In or Producing) Initial PSI:			Tubing .	5	_Intermediate		A	_Casing		4	_Bradenh	ead	<u>D</u>
PEN BRAD	DENHE	AD ANI		ERME	DIATE '	го атмо	OSPHERE	E INDIV	'IDUAL	LY FOR	15 M	IINUTES	EACH	- · - <u>- · · -</u>	
	Bradenhead Interm							FLOW CHARAC							
ME	BH Ir	t Csg	Int	Csg	7				BRADI	ENHEAD		INTERME	DIATE		
mintues	$\vdash$	6	-		-	Steady Flo	w								
minutes	0	_6	<b>∦</b>		_	Surges		_					<u> </u>		
minutes	0	6			4	Down to N	othing								
minutes	0	4			_	Nothing			<u> </u>						
minutes	0	6				Gas			<u></u>						
minutes		4				Gas & Wa	ter			_			:	,	
	,			, , , , , , , , , , , , , , , , , , , ,		Water									
<u>bradenh</u>	ead flo		,		1		SALTY					K	<del>-</del>		
MINUTE S	HUT-IN	· · · · · ·	BRAD	ENHE	AD	-6		INTERI	MEDIATI	E		_			
			(Mu)	MC cher	Alla			Witness	S			/s		TO III	<i>(27)</i> 106
		·	(Posit									/c.		٠,	