## 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	5-21-08	_Operator _D	ougan Production Corp.	API# 30	0-045-21127	
Property Nam	e State	Comw	/ell No1Location.	Unit N Se	ection 16 Township	32N Range 12W
Well Status(Si	hut-In or Producing	Initial PSI. 1	Tubing <u>50</u> Intermed	a <u>te</u> Ca	asing <u>4</u> 0	Bradenhead -
OPEN BRA	DENHEAD ANI PRESS		IATE TO ATMOSPHERE	E INDIVIDUALLY	FOR 15 MINUTES	EACH
	Bradenhead Interm			FLOW CHARACTERISTICS		
TIME	BH Int Csg	Int Csg		BRADENH	EAD INTERME	DIATE
5 mintues	0 40	, .	Steady Flow			
10 minutes	0 40		Surges			
15 minutes	0 40		Down to Nothing	Down to Not	him	
20 minutes	D 40		Nothing	- COBN 10 1905	1	
	0 46		•			
25 minutes	2 1/2		Gas			
30 minutes	0 40		Gas & Water			
			Water			
If bradent	nead flowed v	vater, check	all of the description	ns that apply b	elow:	
	CLEAR	FI	RESHSALTY	SULFUR	BLACK	_
	SHUT-IN	BRADENHEAD	8	INTERMEDIATE		141516777879303030 ECEIVED 2223200NS. DIV. DIST. 3
REMARKS:	Vell	has po	acker		02 B	ECEIVED 13
·		/			(29	2200 22
,			ν.		A OIL C	ONS. DIV. DIST. 3
	``		*			
Ву	O. h	e Lin	w 88	Witness		50582830
y	(min	Switcher		Witness		
Switcher						