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	1 1		Dugan Productio			•	•	<u>.</u>		
Property Name	San Juan R I	ederal Com	Well No. 90	_Location: Unit	G	_Section _	12 Township	_26N	Range	<u>12W</u>
Well Status(Sh	ut-In or Producing	hitial PSI:	Tubing	Intermediate/	NAL	Casing	29	Bradenh	ead (<u> </u>
						<u> </u>				
OPÈN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE										
	Bradenhead	Interm		FLOW CHARACTERISTICS						
TIME	BH Int Csg	Int Csg				NHEAD	INTERME	DIATE		
5 mintues	8 29		Steady Flov						-	
10 minutes	0 29		Surges						•	
15 minutes	5 29		Down to No						•	
20 minutes			Nothing		1/				-	
25 minutes			Gas				***		•	
				 -				,	-	
30 minutes									-	
			Water		·			. ' '	12777	974 L
If bradenhead flowed water, check all of the descriptions that apply below:										
							from	S,	EP ZW	(7) 原 E
	CLEA	₹	FRESH	SALTY	SULFU	IR	BLACK (**)	$\Omega_{d_{1}}^{i_{1}}$		·
E BAINILITE (SULLT IN	0040541154				_		÷.		
5 MINUTE SHUT-IN BRADENHEAD INTERMEDIATE REMARKS:										
REMARKO.							·		ياني. دارن	
								·	• 1	
							<u> </u>		-	
-								······	-	
							· :	· · · · · · · · · · · · · · · · · · ·	-	
By MONDI Switcher			THII .	Witne	aee					
			\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\						-	
	-	(Position)		_						