

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	e of Test 7-5-Gb Operator					Dugan Production Corp.				30-045	-3141	14		-	
Property Name	erty Name Supai Point			_Well No.	92_	Location:	Unit	0	Section	18	Township	24N	Range	8W	
Well Status(Shut-In or Producing) Initial PSI:			Tubing	40	Intermedi	ate		Casing	< €)(t	Bradeni	nead	0		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS															
	Bradenhea		Intern								TERIS	-			
TIME		Csg	Int	Csg]				BRADE	NHEAD		INTERME	DIATE	-	
5 mintues	0	50			1	Steady Flor	w								
10 minutes	0	50			_	Surges							· 公	ວ - _{- ດ} ຜ	
15 minutes	e	50				Down to No	othing					2	JUL	- \$000 \$	T. ()
20 minutes						Nothing		x				(0.		لمرفق نوما آراده محکور	OMOD:
25 minutes						Gas							ONL C	SHE TO	
30 minutes						Gas & Wat	er					V.	Epi a	- · · · · · · · · · · · · · · · · · · ·	60%
Water													द्धार		J. N.
vvalei															
If bradenhead flowed water, check all of the descriptions that apply below:															
	C	CLEAR			FRESH.		_SALTY		SULFU	R	BLAC	K	-		
E MINUITE (CULIT IN		DDAG		4 D					_					
5 MINUTE S	2U I -IN		BKAL	ENHE.	AD .		_	INTER	MEDIATE	<u> </u>		_			
KLMAKKO.															
									<u></u> _					-	
														-	
														-	
·														-	
		1 A													
Ву						·····	_	Witnes	s					-	
	Switcher														
(Position)															