

NEW MEXICO ENERGY, MONERALS & 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 ill/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of T	est_	12	-16-	15	Opera	tor Chevron	U.ŞA.	_API #	30-0 45-31150	
Property	Name	. 1	ISA S	23_v	Vell No	2 Location: U	UnitSe	ection_	23 Township 32 Range 13	
Well Stat	tus(Sł	nut-In	or <u>Produ</u>	cing) Ini	tial PSI:	Tubing 44.2 Interr	mediate_/	1/4 Ca	sing 18.4 Bradenhead 6	
OPEN	BRAI	DENH	EAD AN	D INTER	MEDIAT	E TO ATMOSPHE	RE INDIV	IDUAL	LY FOR 15 MINUTES EACH	
PRESSURE Testing Bradenhead INTERM							FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME	BH O	Int _	Csg	Int	Csg	Steady Flow_				
	O	_	8,5			Surges				
	8	-	8.1			Down to Nothi				
20 min_	E					Nothing		/		
25 min_			- y			Gas				
30 min_						Gas & Water_				
						Water				
If bradenhead flowed water, check all of the descriptions that apply below:										
CLEAR FRESH SALTY SULFUR BLACK										
5 MINUTE SHUT-IN PRESSURE BRADENHEAD & INTERMEDIATE NA										
Initial bradenhead was nothing;										
7.5										
By Luc	inda	Pac	tila			Witness				
Calde	r Se	uvic					OIL CONS. DIV DIST. 3			
(Position) E mail address Wind a D D and dev Ser Wices a Com							DEC 28 2015			
E-mail address Lucinda, ple calderser vices, com								DEC 28 2015		