

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
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OIL CONS. DIV DIST. 3

JUN 2 2 2015

## **BRADENHEAD TEST REPORT**

DJS INC MAY 2 6 2015

(submit 1 copy to above address)

Date of Test 5-14-15 Operator DV Simmon S API#30-045-35019						
Proper	ty Nan	ne Bla	inco Wa	ish V	Vell No.	. 26-2 Location: Unit & Section 26 Township 42 Range 24
Well S	tatus(S	Shut-In	orProdu	cing) Ini	tial PSI:	Tubing 121 Intermediate / Casing 121 Bradenhead
OPE	N BRA	ADENH	EAD AN	D INTER	MEDIAT	TE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
TIME 5 min_	Ø		121	1116		Steady Flow
10 min_	0		122			Surges
15 min_	0		122			Down to Nothing X
20 min_						Nothing
25 min_						Gas
30 min_						Gas & Water
						Water
If brade	enhead	flowed	water, che	ck all of t	he descrip	iptions that apply below:
	CLEA	R	FRESH		SALTY_	SULFURBLACK
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE						
REMAI	RKS:					
		il we	H WITH	- Pumo	orng un	nit. Tied to CDP
By Cad	. Mar					Witness
By Cad	4 1961	havi	0.0			TI LLIVOS
tex	(Posit	ion)	0.6			
F-mail:	address					