

## 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

OIL CONS. DIV DIST. 3

## BRADENHEAD TEST REPORT

(submit 1 copy to above address)

JUL 2 0 2016

Date o	f Test	6-1	21-2016		_ Operato	SCHALK DEVE	OPMENT AP	I #30-0 45 -	21313	_
Proper	ty Nai	me_S	HALK	74 W	ell Nol	Location:	Unit A Section	n_24_Townsl	hip 32 Range 8	w
Well S	tatus(	Shut-Ir	or Produ	icing) Initi	al PSI: Ti	ubing 253 Inte	mediate	Casing 241	Bradenhead 3	_
OPE	N BR	ADENI	IEAD AN	D INTERM	IEDIATE	TO ATMOSPHE	ERE INDIVIDU	ALLY FOR 15	MINUTES EACH	ł
PRESSURE Testing Bradenhead INTERM						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min_	BH	Int	Csg 261	Int	Csg	Steady Flow_				
10 min_	Ø		261			Surges				
15 min_	Ø		261			Down to Noth	ing XX		/	
20 min_	ø		261	N	A	Nothing		N	A	
25 min_		1				Gas	XX		<u></u>	
30 min_						Gas & Water_				
						Water		- 4		
If brade	nhead	flowed	water, che	ck all of the	description	ns that apply belo	<u>w:</u>			
	CLEA	R	FRESH	SA	ALTY	SULFUR	BLACK			
5 MINU	TE SH	IUT-IN	PRESSUR	E BI	RADENHE	AD Ø	INTERMEDI	ATE _		
REMAR										
		DPENED	BH - La	NE SOFT	Puff Pou	ANIMTON OF MU	IN 12 SECOND	5		
								- 2	MATERIAL STATES	-
Ву	By Scott Rooces Witness									
FIEL	o Te	CH								
	(Positi	on)								
E-mail ac	dress									