

NEW MEXICO ENERGY, MINIERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170
http://emard.state.nm.us/ocd/District M/3distric.htm

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

JUL 0 2 2015

Date o	f Test_	6-	19-15	-	Oper	ator_	MIG	Drilling	_API :	#30-0 <u>45-32646</u>	
Proper	ty Nan	ne_ <i>N</i>	arron		Well No.	42	13 Locatio	on: Unit <u>K</u> S	ection	22Township27MRan	ge <u>8</u> 4
Well S	tatus(S	Shut-In	or Produ	ucing) Ini	itial PSI:	Tub	ing <u>182</u> In	termediate_/	<u>NA</u> C	asing 420 Bradenhead	0
OPE	N BRA	DENH	EAD AN	D INTER	MEDIA'	TE TO	O ATMOSP	HERE INDIV	IDUAI	LLY FOR 15 MINUTES I	EACH
Testing	ВН	Bradeni Int	PRESSU head Csg	IRE INTE Int	RM Csg		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min_	D	NA	420				Steady Flor	×			
10 min_	0		420				Surges				
15 min_	0		420			Down to Nothing					
20 min_							Nothing	V			
25 min_							Gas				
30 min_				<u></u>			Gas & Wate	я			
							Water				
If brade	nhead f	lowed w	ater, chec	k all of th	e descrip	tions 1	that apply be	low:			
	CLEAR		FRESH	s	SALTY		SULFUR_	BLACK_			
5 MINU REMARI		J T-IN P I	RESSUR	E E	BRADENI	HEAD	<u> </u>	INTERM	IEDIAT	е <u> <i>NA</i></u>	
By Terry Hinson Pumper (Position)					Witness						
(Position)							١				
-mail ad	dress					•					