

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 Test4-15-14				Operator:_Turner Production IncAPI #30-045-25139			
Propert	ty Nan	ne: _Fe	ederal 28	Well N	No1_Lc	ocation: Unit_P_Section_15_T	ownship_30N_Range_9W_
Well S	tatus(S	Shut-In	or Prod	ucing) Ir	nitial PSI	: Tubing_112_ Intermediate_1	79_ Casing_252_ Bradenhead_0_
OPE	N BRA	ADENH	IEAD AN	D INTER	RMEDIAT	TE TO ATMOSPHERE INDIVID	DUALLY FOR 15 MINUTES EACH
Testing		PRESSU Bradenhead			RM	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
	BH	Int	Csg	Int_	Csg_	DRADENT	EAD INTERWEDIATE
TIME 5 min_	0	79_	251	0	253	Steady Flow	Fumes after 5 min OIL CONS. DIV DIST, 3 MAY 0 6 2014
10 min_	0	79	251	0	253	Surges	MAY 3
15 min_	0	_79	251	0	253	Down to NothingX	MAY: 0.6 2014
20 min_				0	253	Nothing	
25 min_				00	253	Gas	X
30 min_				o	253	Gas & Water	
						Water	
If brade	n <u>head</u>	flowed	water <u>, che</u>	ck all of t	<u>he descrip</u>	tions that apply below:	'
	CLEA	R	_ FRESH		SALTY_	SULFURBLACK	
5 MINU	TE SH	UT-IN	PRESSUR	RE	BRADEN	HEAD0 INTERM	EDIATE0
REMAR _OSD 1		gas anal	ysis on cas	ing and in	ntermediate	e casing and well bore schematic	
		_					
ByGlenn R Hise Witness							
	Operati (Positi		pervisor			<u> </u>	
E-mail a	ddress _	gł	nise@mcelv	vain.com_			