

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
ttp://en	nrd.state.nm.us/ocd/District III/3distric.htm

RCVD JUN 15'14

BRADENHEAD TEST REPORT (submit 1 copy to above address) OIL CONS. DIV.

DIST. 3 Date of Test/6-UNE-2014 Operator BURLINGTON API#30-045 25.502 _Well No. <u>20</u> Location: Unit___Section <u>33</u> Township <u>29</u> Range <u>10</u> Property NameZACHRY

Well Status(Shut-In or Producing) Initial PSI: Tubing Intermediate MA Casing Statement Bradenhead δ

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE						;	RACTERISTICS	
Testing		Brader		INTERN		:	BRADENHEAD	INTERMEDIATE
TIME	<u>вн</u> /	Int	Csg 48	Int	Csg	-		·/
5 min	-{	+ (Steady Flow_		
10 min)	48			Surges		
15 min		/	48			Down to Not	hing	/
20 min		 		r/		Nothing	X	J
25 min						Gas		
30 min				/		Gas & Water		
						Water		/
<u>If brader</u>	<u>ihead</u>	flowed	water, ch	eck all of the	description	s that apply bel	<u>ow:</u>	
(CLEA	R	_ FRESI	I SA	LTY		BLACK	
5 MINU	FE SH	IUT-IN	PRESSU	RE BI	RADENHEA		INTERMEDIAT	TE <u>N/A</u>
REMARI	KS:	Û	PENED	1 THE	BAG	DENHEAD	AND NOTH	IND CAME OUT
						2		ņ
<u> </u>					····	· · · · · · · · · · · · · · · · · · ·		
в <u>у Нес</u>	ilha	21 Q	retan	del	W	Vitness 2	han	
	(Posit	ion)						
E-mail ad	ldress							