	NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT					OIL CONSERVATION DIVISION AZTEC DISTRECT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170 p://emund.clate.nuc.us/ocd/District #50distric.htm
BRADENHEAD TEST REPORT (submit 1 copy to above address)						OIL CONS. DIV DIST. 3 FEB 03 2014
Date of Te	st_9_	5-13	.	_ Operat	orschalk Deu. Co API	#30-0 <u>39 - 2762 </u>
Property N	ame <u>5c</u>	balk	<u>54 </u> V	Vell No2	200 Location: Unit <u>H</u> Section	2_Township 30_Range 5
Well Statu	s(Shut-In	or Produ	cing) Ini	tial PSI: 7	Tubing 98 Intermediate 0	asing 100 Bradenhead O
OPEN B	RADENH	EAD AN	D INTER	MEDIATI	E TO ATMOSPHERE INDIVIDUA	LLY FOR 15 MINUTES EACH
Testing	0			RM Csg	FLOW CH BRADENHEAD	ARACTERISTICS INTERMEDIATE
TIME 5 min		100			Steady Flow	
10 min		100			Surges	
15 min		100			Down to Nothing	
20 min			· · · · · · · · · · · · · · · · · · ·		Nothing XX	
25 min					Gas	· · ·
30 min		₽	Ì	 	Gas & Water	
If bradanho	d flowed a	votor oboc	ba∏a€th	a decarinti	Water	
			• • • • •		SULFURBLACK	· · ·
5 MINUTE S REMARKS:				·	iead intermedia	
By_Scot	T Rep leld ition)	Tech			Witness	

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