			CO ENERGY L RESOURC				OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170 p://emnrd.state.nm.us/ocd/District III/3distric.htm
						·	OIL CONS. DIV DIST. 3
BRADENHI (submit 1 c							APR 2 2 2013
Date of Tes	t <u>    4~1   </u>	8-15	Opera	itor <u>WP</u>	K Energy	/ API #30-	0_3925293
Property Name <u>Rosa Unit</u> Well No. <u>288</u> Location: Unit <u>L</u> Section <u>4</u> Township <u>31N</u> Range <u>04W</u> Well Status(Shut-In or Producing) Initial PSI: Tubing <u>260</u> Intermediate <u>N</u> ACasing <u>48</u> Bradenhead							
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH							
Testing <u>BH</u>	I Bradenh Int	PRESSUI lead Csg	RE INTERM Int_Csg			FLOW CH BRADENHEAD	ARACTERISTICS INTERMEDIATE
$\begin{array}{c c} TIME \\ 5 min \end{array} \mathcal{O}$	NA	48		Stead	ly Flow		
$_{10 \text{ min}} \mathcal{O}$	NA	48		Surge	es		
$15 \min \mathcal{O}$	N/A	48		Down	n to Nothi	ng	
20 min				Nothi		$\overline{\mathbf{N}}$	
25 min				Gas	0	·····	
30 min					& Water		
Water							
CLEAR FRESH SALTY SULFUR BLACK							
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATEA							
REMARKS Shut 4-19-15 Left open after test ou 4-18-13							
By fasser Suil Witness							
Field Tech (Position) E-mail address Ja Son, Sui th Q work eargy, Com							
E-mail address Ja Scan, Sun TU (W OFX EA Er 99 , Cam							