NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

Submit by Email Print Form

OIL CONSERVATION DIVISION

AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC, NM 87410
(505 334-6178 FAX (505) 334-6170
http://www.emnrd.state.nm.us/ocd/

BRADENHEAD TEST

Date of Test 0	5/29/2009	Operator	Breck Operating		API#	30-045-31736	
Property Name	Kutz Government (Well Name and N		ion: Unit F	Section 3 Town	nship <mark>27N</mark> Rai	nge 10W	
Well Status: Si	hut-in or Producir	9 Producing					
ressures:	Tubing 8	Intermediate na	Casing 1	8 Bradenhe	ead 0		
OPEN	BRADENHEAD A	ND INTERMEDIA	TE TO ATMOSPH	HERE INDIVIDUAL	LY FOR 15 M	INUTES EACH	
Bradenhead PSIs			Intermediate		Bra	Bradenhead Intermediate	
<u>Time</u>	BH Casir Blowdown Monit		Intermediate Blowdown I	Casing Monitor	Did	demead intermediate	
5 minutes 10 minutes 15 minutes 20 minutes 25 minutes 30 minutes 5 minute SI	0 18 0 18 0 18 0 18 0 18 0 18	NA NA NA NA	NA NA NA NA NA NA NA NA	Down	eady Flow Surges to Nothing No Flow Gas and Water Water		
If bradenhe	ead flowed water,	check all of the d	lescriptions that	apply below:		1282930	
Clear 5 Minute Si	Fresh hut-in Bradenh	<i>y</i>	·	Sulfur 🔲	Black	RECEIVED 30 37 28 29 30 37 23 29 30 37 29 30 37 29 30 37 29 30 37 29 30 37 29 30 37 29 30 37 29 30 30 37 29 30 30 30 30 30 30 30 30 30 30 30 30 30	
REMARKS:	nut-in bradenr	lead [v	intermediate j	10		OIL CONS. DIV. DIST. 3	
By: Harley Che	ettinger			Witness			
	(Position)						