			٠.				
	~	- 1		<b>L</b>		-/:1	
r	71	IDE	nit.	nv	Em	aн	

Print Form

## NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

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	05/14/2009	Operator Thompson E	ngineering & Produc	tion Corp. AP	1# <sub>30-045-13020</sub>								
Property Nam	Rudman Federal #1  (Well Name and Number)	Location: Unit E	Section 27 T	ownship 25N	Range 9W								
Well Status: Shut-in or Producing Producing  Pressures: Tubing 0 Intermediate na Casing 30 Bradenhead 0													
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH													
	Bradenhead PSI	s Interm	ediate	_									
<u>Time</u>	BH Casing Blowdown Monitor M	INT Intermediat		E	Bradenhead Inter	mediate							
5 minutes 10 minutes 15 minutes 20 minutes 25 minutes 30 minutes 5 minute Si	0 30 NA	NA NA NA		Steady Flow Surges wn to Nothing No Flow Gas as and Water Water		1							
If bradenhe	ead flowed water, check a	all of the descriptions th	at apply below:	Black	\$293031 \$128293031	12.2							
5 Minute S	hut-in Bradenhead 0	Intermediate	na		OIL CONS. DIV.	ED 567897077							
REMARKS:					RECEIV OIL CONS. DIV.	ipleign							
By: Mike Wago	oner		Witne										
	(Position)												