Submit by	/ Email 🚕	

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	05/13/2009		Operator	Breck Operating	}		API#	30-045-24267		
Property Na	me Kutz Gover	nment #5J	Location	on: Unit F	Section	2 Township	27N Ran	ge 10W		
Well Status:	Shut-in or Pr	oducing Pro	oducing							
ressures:	Tubing 4	Inte	rmediate na	Casing	8	Bradenhead 0	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH										
	Bradenhead PSIs		SIS	Intermediate			Bradenhead Intermediate			
<u>Time</u>	BH Blowdown	Casing Monitor	INT Monitor	Intermediate Blowdown	Casing Monitor			,		
5 minutes 10 minutes 15 minutes 20 minutes 25 minutes 30 minutes 5 minute SI	0 0 0	8 N 8 N 8 N 8 N	A A	NA [		Down to Not No f Gas and W	rges — hing — Flow × Gas —			
If bradenhead flowed water, check all of the descriptions that apply below:										
Clear [	] F	resh 🔲	Salt	у 🗖	Sulfur		Black	RECEN	(c)	
5 Minute		Bradenhead	0	Intermediate	na			PECEN RECEIV OIL CONS. DIV. DI.	ED 9 2	
REMARKS:			· · · · · · · · · · · · · · · · · · ·	erick — in partic a part or over \$10,000 distribution frequency		Mar (**)		OIL CONS. DIV. DI	ZILIO!	
By: Harley (	Chettinger					Witness:				
	(Posit	tion)								