

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170
http://emnrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(Submit 1 copy to above address)

Date of	Test	5/271	ZOIO Operat	tor Four Star Oil & Gas API #30-	0 39-22646
Propert	y Nai	me RINCON U	JNIT Well No.	223A Location: Unit N Section 34	T_{Township} $27N_{\text{Range}}$ $07W_{\text{Range}}$
Well S	tatus ((Producing) Tu	bing Interr	mediate $[N/A]$ Casing $[28]$ Brade	nhead [0]
OPE	N BR	ADENHEAD AN	D INTERMEDIATI	E TO ATMOSPHERE INDIVIDUALI	LY FOR 15 MINUTES EACH
Testing	PRESSURE esting Bradenhead INTERM BH Int Csg Int Csg			FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
TIME 5 min_	<u>0</u>	28		Steady Flow	
10 min_	0	28		Surges	
15 min_	0	28		Down to Nothing	
20 min_				Nothing XX	
25 min_				Gas	
30 min_				Gas & Water	
			'	Water	
If bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR BLACK					
CLEAR FRESH SALTY				SULFURBLACK	JUL 20 2012
5 MINU	TE SI	IUT-IN PRESSUI	RE BRADENH	HEAD <u>0</u> INTERMEDIATE	3
REMAR	.KS: <u>P</u>	C Tubing pressure	e was 39 psi. MV/CH	tubing pressure was 40psi.	
ву)/WW Yy (Fosit	re Martin Spile for	h/	Witness_	
E-mail a	ddress				