

(Position)

E-mail address

NEW MEXICO ENERGY, MINIERALS & 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

RCVD MAY 6'13

	(submit 1 c	opy to above a	•	UIL CUNS. DIV.	
Date of Test 5-6-/3	` <u>.</u>	~ / /	·	30-0 45-35/26	
Property Name Mullista	Well No. /	Location: \	Unit NSection Z	Z_Township <u>Z9</u> Range	e <u>//</u>
Well Status(Shut-In or Producing)) Initial PSI: Tubi	ng 694 Interi	mediate \mathcal{O} Ca	sing - 3 Bradenhead_	0
OPEN BRADENHEAD AND INT	ERMEDIATE TO) ATMOSPHEI	RE INDIVIDUAL	LY FOR 15 MINUTES EA	
PRESSURE Testing Bradenhead IN BH Int Csg Int	TERM Csg		FLOW CHA BRADENHEAD	RACTERISTICS INTERMEDIATE	
TIME 0 0 -3 0	-3	Steady Flow_			
10 min 0 0 -3 0	-3	Surges			
15 min 0 0 -3 0	.3	Down to Nothi	ng		
20 min		Nothing			
25 min		Gas			
30 min		Gas & Water_			
		Water		· · · · · · · · · · · · · · · · · · ·	
If bradenhead flowed water, check all o	f the descriptions t	that apply below	<u>v:</u>	. '	
CLEARFRESH	SALTY	SULFUR	BLACK		
5 MINUTE SHUT-IN PRESSURE				E	
REMARKS: BH Long	Whom to 2	enocl			
and Pulk W	hen o De	ned.			
7,000	4	0.1	· 1	7.1	
By David Aguir of Witness / Muca Que hum S					
SUD MCD	<i>'U</i>		_	l	