

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) 334-617	0
http://emnrd.state.nm.us/ocd/District III/3di	stric.htm

OIL CONS. DIV D)IS1	. 3
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(submit 1	EAD TEST copy to above	address)		
Date of Test $5-30-17$ Operator	Logos0,	<u>OLC</u> API#	30-0.39-22071	_
Property Name C (Z3C Well No. Z	Location:	Unit <u>F</u> Section_	6 Township 23 Range 4	1
Well Status(Shut-In or Producing) Initial PSI: Tub	$\frac{105}{100}$ Inter	mediate //A Ca	sing <u>//5</u> Bradenhead <u>90</u>	4
OPEN BRADENHEAD AND INTERMEDIATE T	O ATMOSPHE			ł
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg		FLOW CHA BRADENHEAD	RACTERISTICS INTERMEDIATE	
TIME 41 114		1		
10 min 60 113	Surges			
15 min	Down to Noth	ing		
20 min	Nothing			
25 min (09	Gas	1	<u> </u>	
30 min 10 8	Gas & Water_			
	Water			
If bradenhead flowed water, check all of the descriptions	s that apply belo	<u>w:</u>		
CLEAR FRESH SALTY	SULFUR	BLACK		
5 MINUTE SHUT-IN PRESSURE BRADENHEA	AD_7/_	INTERMEDIAT	FA/A	
REMARKS: Steacty blow for	full 30	misude	fest.	
				_
gas and yris has been e-1	lailed	FIT	1	
By Eugene Burbank W	Vitness 01	W/4 (full lin		1
(Position)	AV	\subset	5	
E-mail address				