

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

	http://emnrd.state.nm.us/ocd/District III/3distric.htm
	RCVD JUL 15'14
	IEAD TEST REPORTOIL COMS. DIV.copy to above address)DICT of
	DIST. 3 API #30-0_45 - 3 / 889
Property Name SN YNER 645 Can Well No. 1	<u>$\frac{9}{1}$ Location: Unit <u>F</u>Section <u>/9</u> Township <u>27</u> Range <u>9</u></u>
Well Status(Shut-In or Producing) Initial PSI: Tu	bing <u>92</u> Intermediate <u>1//A</u> Casing <u>85</u> Bradenhead_ <u>O</u>
OPEN BRADENHEAD AND INTERMEDIATE 1	TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg 1	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
TIME Smin 85	Steady Flow
10 min 85	Surges
15 min / 85 ///	Down to Nothing
20 min	Nothing X
25 min	Gas
30 min	Gas & Water
	Water
If bradenhead flowed water, check all of the descriptions that apply below:	
CLEAR FRESH SALTY	_ SULFURBLACK
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE M/A	
REMARKS: DOP NO THE ROADENT	EAD AND NOTHING (AME OUT
D. Com (head	Titness Strifburkerm
By (fore Cklard W Lease Operator	itness <u>Crympup um</u>
(Position)	
E-mail address	