

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

www.emnrd.state.nm.us/ocd/District 3/district3.htm

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test 6/6/67 Operator_CDX R	IO, LLCAPI #30-039	03166
Property Name Jic- 151 Well No. 1 Loc	ation: UnitSection	_TownshipRange
Well Status (Shut-In or Producing) Tubing 135 Intermediate Ø Casing 460 Bradenhead 34		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMO	SPHERE INDIVIDUALLY	FOR 15 MINUTES EACH
PRESSURES: TIME BRADENHEAD INTERMEDIATE CASING	BRADENI FLOWED	
5 minutes 400 H	Steady Flow (Vap ~) X	
10 minutes 1 ot An #	Surges	,
15 minutes 1 62 4 m 24	Down to Nothing	
20 minutes 12 4 4 m	Nothing	
25 minutes \(\frac{1}{2} \)	GasX	2425262 2724 A 3
30 minutes $\frac{1}{2}$ $\frac{4}{8}$	Gas & Water	RECEIVED S
25 minutes 5 4 4 5 Gas X 30 minutes 5 7 4 6 Gas & Water Water Water Water OIL CONS. DIV. DIST. 3 CONS. DIV.		
5 MINUTE SHUT-IN BRADENHEAD 1 INTERMEDIATE		
REMARKS: Braden hend 34 psi Blew down to 0 in 2 min.		
Continue to show Vapor in the ofte	n 15 mutes Int.	(2 6 Z) Vapor
p reasons.		
By Can Darnai Witness	s	
By Cay Carnoi Witness Field Tech. (Position)		
E-mail address		•,