

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.ht

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

			•		ŕ		*
Date	of Test	June 8, 20	0pe	rator Elm Ridge I	Exploration AP	PI #30-0 <u>39- 2688</u>	6
					•	on <u>26</u> Township <u>24</u>	
						Casing 1340 Brader	_
OPI	EN BRA	ADENHEAD AN	D INTERMEDIA	TE TO ATMOSPH	ERE INDIVIDU	ALLY FOR 15 MINU	JTES EAC
PRESSURE Testing Bradenhead INTERM				FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
_	BH	Int Csg	Int Csg	_			
TIME 5 min_	0	1340		Steady Flow_			
10 min_	0	1340		Surges			
15 min_	0	1340		Down to Not	hing 🗸		
20 min_	0	1340		Nothing			
25 min_	0	1340		Gas			
30 min_	0	1340		Gas & Water_			
-				Water			
If brade	nhead f	lowed water, chec	k all of the descrip	tions that apply belo	w:	6789700	
CLEAR FRESH SALTY SULFUR BLACK SMINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATES OF SOME PROPERTY.							
S MINII'	гь сні	IT_IN PDFSSIIDI	PD ATTENT	HEAD 💍	INITEDMENT	I'M AND SIVE	(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
		Well is sh	ut IN. GA	5 SAles Link	Leak	17324262	\$000°
· ··						46 25 8 6 0	
By Joh J. Lawato, J. Witness							
By Jer J. Laureto, J. Witness							
		1)					
-mail add	dress						