

NEW MEXICO EMERGY, 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.enn.us/loca/Oistrict.ill/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test	10-26	Operat	tormam Production april hrap1 #30-0 39-05560
Property Na	meMexico Far	A Well No.	<u>ரை</u> Location: Unit <u></u> Section ர Township அல் Range <u>சட</u> ்ட
Well Status	(Shut-In or Produ	cing) Initial PSI: T	Tubing/86 Intermediate Casing 220 Bradenhead 0
OPEN BR	ADENHEAD ANI	D INTERMEDIATI	E TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
Testing BH	PRESSU Bradenhead IntCsg	RE INTERM Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
TIME 5 min	III CSE	III Csg	Steady Flow
10 min			Surges
15 min ()	220		Down to Nothing
20 min			Nothing
25 min			Gas
30 min	1,		Gas & Water
			Water
If bradenhead	flowed water, chec	k all of the descripti	Gas & Water Water SULFUR BLACK INTERMEDIA WOV 2010 OIL CONS. DIV. DIST ?
C 1121	W (NESH)	Q/ ML, 1 1	Sollion BECO.
5 MINUTE SE	HUT-IN PRESSUR	E BRADENH	IEAD INTERMEDIA WOV 2010
REMARKS:			OIL CONS. DIV. DIST 3
	Annia / Province and the State of Page 1 ages of games and an analysis of the State of State		2026181778761A1
The state of the s	**************************************		
By		****	Winess Angela Harrison
(Posit	Son) pumpe		
t:-mail address	V		