

NEW MIEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMIENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
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AZTEC NM 87410
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http://emnrd.state.nm.us/ocd/District III/3distric.htm

DISTRICT III

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

				(500	mit reeps to doo.	4441455)			
Date of	f Test_	9-10-20	018	_Operator_We	stern Minerals & Oi	1API #30	0-045-06249_		
Proper	ty Nan	ne <u>Ham</u>	nmond	Well No.	7 Location: Unit_0	G Section 26	Township_27	N_Range	e_8W
Well S	tatus (Shut-In	or Produ	ncing) nitial P	SI: Tubing <u>145</u> Inte	ermediateCas	sing_145Br	adenhead_	0_
OPE	N BRA	ADENHI	EAD ANI) INTERMEDI	ATE TO ATMOSPHI	ERE INDIVIDUAI	LLY FOR 15 N	MINUTES I	EACH
Testing	ВН	Braden	PRESSU: head Csg	RE INTERM Int Csg		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min_	0		145		Steady Flow_				_
10 min_	0		145		Surges				
15 min_	0		145		Down to Noth	ning			-
20 min_					Nothing				
25 min_					Gas				
30 min_					Gas & Water				
					Water				
If brade	nhead	flowed w	ater, chec	k all of the desci	riptions that apply belo	ow:			
	CLEA	R	FRESH_	SALTY	SULFUR_	BLACK			
5 MINU		UT-IN P	PRESSUR	E BRADE	ENHEAD0	INTERMEDIAT	E		
_Well b	lew do	wn to not	hing in 4 so	econds					
By_Bob	Chenai	ult			Witness_Ta	Witness_Tarence Arellano			
P	umper (Positi	on)		_					
E-mail a	ddress_	bob@co	cinm.com_				NMOCD	ne ne mente de la resta planta de la planta del planta de la planta del la planta del la planta del la planta del la planta de la planta del la p	
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