



 $1 = \max_{i \in \mathcal{A}} \operatorname{address}_{i}$

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 /-/2	3-06	Operator F	OUR STAR	ማ API #30-0 <u><i>ለ.</i>ሶ</u> ኅ	922167
Property Name #Jh	OE FELB Wel	1 No. <u>2R</u>	_Location: Uni	tSection <u>2.7</u> Towns	hip 29 Range 12
Well Status (Shut-In	or Producing Tul	bing <u>45</u> In	ermediate	Casing 74 Bradent	nead <u>O</u>
OPEN BRADENHE	AD AND INTERME	EDIATE TO A	TMOSPHERE I	INDIVIDUALLY FOR 15	MINUTES EACH
TIME BRADENHEA	PRESSURES:	CASING		BRADENHEAD FLOWED	INTERMEDIA TE FLOWED
5 minutes			Steady Flo	W	
10 minutes					
15 minutes	15 minutes Down to Nothing				
20 minutes					
25 minutes					
30 minutes			Gas & Wat	er	
If bradenhead flowed wat	er, check all of the des	criptions that	apply below:	·	
CLEARI	RESH SALT	Y SU	LFURBL	ACK	
5 MINUTE SHUT-IN E	מא א רובאועב א ה	IN!	rediaenta te		
	SKADENHEAD	IIV	I ERMEDIA I E		
REMARKS:					
		The second secon			
By Leo Wasse	iks	With	ness N. A.	erandelik alam 4 18 ili kalanda ilmani anama 2 4 1 7 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	· vi angraphic di deservirente
(Perima)	and the second s				