## 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.htm

## **BRADENHEAD TEST REPORT**

(Submit 1 copy to above address)

	× 20.	<b>~</b>									
Date of TestOperator				Dugan	Production	n Corp.	AP	91# <u>30-04</u>	45-26505		
Property Name	PaPa	ul Rever	<u> </u>	_Well No	210	_Location:	Unit	L Sectio	n <u>22</u> Township	26N Rang	e <u>13W</u>
Well Status(Shut-In or Producing) Initial PSI:			Tubing _	0	_Intermedia	ate n//	2 Casin		Bradenhead	0	
OPEN BRA	DENHEAD	AND IN	rerme	DIATE 1		SPHERE	INDIVIDU	JALLY FO	R 15 MINUTES	S EACH	
	PI	RESSURE									
	Bradenhead Interm						FLOW CHARACTERISTICS				
TIME		Csg Int	Csg	7			BR	RADENHEAI	D INTERM	EDIATE	
5 mintues	0	0	-		Steady Flow	<i>'</i>					
10 minutes	Q	Q			Surges						
15 minutes	0	0			Down to Not	thing		<u>.</u>			
20 minutes					Nothing						
25 minutes					Gas		<u> </u>				
30 minutes					Gas & Wate	er					
	ļ		•		Water						
If bradenhead flowed water, check all of the descriptions that apply below:											
	0	LEAD		EDECH		CALTY	e.	II CUD	DI ACK		
	C		<u> </u>	_FRESH.		- SALIT		DLFUK	BLACK		
5 MINUTE	SHUT-IN	BRA	DENHE	AD	0		INTERMED	DIATE /	/ <i>I</i> }		
REMARKS:				•		_			<del></del>		
n0 ga	s produ	ition									
							·				
, W.											
Ву	Ch	m	20				Witness				
		Sw	itcher			<del></del>	_				
(Position)				`				-	- The state of the	• .	