

## 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 http://www.emnrd.state.nm.us/ocd/

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

Date of Test	Operator  GCU 250-GP  (Well Name and Number)			BI	P America	Production	Company <i>F</i>	API#	3004511683	
Property Name					Locatio -	on: Unit N	Section 14 T	ownship 2 —	28 Range 12 — —	
Pressure (Shu	t-in or Proc	lucing)	Tubing 💪	<u>20</u>	_ Interme	diate	Casing _/_	🔔 Brade	enhead <u>/</u>	
OPEN	BRADENHI	EAD AND	INTERMEDIA	TE TO	O ATMOSI	PHERE IND	IVIDUALLY FOR	15 MINUTES	S EACH	
Γ	Bradenhead				Interme	diate		Bradenhe	ad Intermediate	
Time	BH	Casing	Intermediate Monitor	1	ntermediate Blowdown	Casing		Flowed		
5 minutes	Blowdown	Monitor	Worltor	-	Blowdown	Monitor	Steady Flow			
10 minutes	<u> </u>	12		-			Surges			
15 minutes		13					Down to Nothing	/sec		
20 minutes		12					No Flow			
25 minutes				-	··· • ·-	<del> </del>	Gas	1		
30 minutes			-			<u> </u>	Gas and Water			
ĺ		16		-			Water			
5 minute SI		12					]	/68	18970-	
If bradenhe Clear 5 Minute Sh	F	resh _	Sa	ty	ptions tha	at apply bel	<u>ow:</u> Bla	REC OIL CO	1897077223 CEIVED  MS. DIV. DIST. 3	
REMARKS:	#/	Bel						1	PEELLING	
Ву	K	(Positio	Tend	- Tage	vv	litness	Jame I	Chohun	un Amocs	