

NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

BRADENHEAD	TEST REPORT
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(Submit 2 copies to above address)

Date	of Test	of Test $9 - 19 - 07$ Operator				Patina		API #	3003921611				
Prop	erty Nan	ne	JICAR	ILLA 4A		Locatio	on: Unit A	Section	8 T	ownship	26	Range	5
	•		(Well Name	and Number)				-					
Pres	sure (St	aut-in or Proc	lucing)	Tubing _	38	Interme	diate	Casi	ng <u>5</u>	G BI	radenh	ead <u>-</u>	<u>>_</u>
	OPE	N BRADENH	EAD AND		ATE TO	ATMOSI	PHERE INC	DIVIDUALL	Y FOR	15 MINU	ITES E	ACH	
	Bradenhead			ad	Intermediate]		Bradenhead		Intermediate	
Ţ	lime	BH Biowdown	Casing Monitor	Intermediate Monitor		ermediate Iowdown	Casing Monitor			Flov		Flow	
5	minutes	Ð	56				<u>.</u>	Ste	ady Flow				
10	minutes				11		<u> </u>		Surges			ļ	
15	minutes							Down to	o Nothing			ļ	
20	minutes								No Flow	$\underline{\Lambda}$			•.
25	minutes								Gas		a 11 1	_	
30	minutes					-		Gas a	nd Water				
5 m	ninute SI								Water				
	f bradenh Clear		vater, che resh _	eck all of the o	descrip alty	tions tha	i t apply be l Sulfur	<u>ow:</u>	Bla	ack		_	
	Minute S	Shut-in B	radenhea	id <u>-O-</u>	Inter	mediate			15178	9202122 A PECE	22324 IVED	1576777829	
									314151	mentil	and n	20	
									10	OIL CONS.	div. Dist	3 8	
-	0-			Al 6.11	0					OL CONS.	9982	·/	
By		reel Vie		Stof		VVI	itness						·
	_UE	ad Pum											
1			(Positio	n)					N	MOCD Tes	st Area:	с	47