Date of Test 10/18/19 Operator BlackHawk Energy API #30-0.39-26659 Property Name Jicarilla 29-02-04 Well No. 1Location: Unit L Section 4 _Township29N Range 2W Well Status(Shut-In operator BlackHawk Energy API #30-0.39-26659 Property Name Jicarilla 29-02-04 Well No. 1Location: Unit L Section 4 _Township29N Range 2W Well Status(Shut-In operator BlackHawk Energy API #30-0.39-26659 Property Name Jicarilla 29-02-04 Well No. 1Location: Unit L Section 4 _Township29N Range 2W Well Status(Shut-In operator BlackHawk Energy API #30-0.39-26659 Property Name Jicarilla 29-02-04 Well No. 1Location: Unit L Section 4 _Township29N Range 2W Well Status(Shut-In operator BlackHawk Energy API #30-0.39-26659 Property Name Jicarilla 29-02-04 Well No. 1Location: Unit L Section 4 _Township29N Range 2W Well Status(Shut-In operator BlackHawk Energy API #30-0.39-26659 Property Name Jicarilla 29-02-04 Well No. 1Location: Unit L Section 4 _Township29N Range 2W Well Status(Shut-In operator BlackHawk Energy API #30-0.39-26659 Probabely Support 10 Initial PSI: Tubing 8 _ Intermediate N/A Casing 8 _Bradenhead _0 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead NITERME BLACK Sumin 0 8			&. NA	CH'N FIR /			G DEPARTMENT MUNERALS	http://	OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170 emnrd.state.nm.us/ocd/District III/3distric.htm
Image: Straight of the status (submit 1 copy to above address) (submit 1 copy to above address) Date of Test 10/18/19 Operator BlackHawk Energy API #30-0.39-26659 Property Name Jicarilla 29-02-04 Well No. 1 Location: Unit L Section 4 Township29N Range 2W Well Status (Shut-In of roducing) Initial PSI: Tubing 8 Intermediate N/A Casing 8 Bradenhead 0 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE FLOW CHARACTERISTICS TIME 0 8 0 8 10 min 0 8 20 min 20					-				
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Well Status(Shut-In ordering) Initial PSI: Tubing_8_ Intermediate_N/A_Casing_8_ Bradenhead_0 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE FLOW CHARACTERISTICS BH Int Csg 0 8 INTERM 0 8 INTERMEDIATE 0 min 0 8 10 min 0 8 20 min 0 8 23 min 0 0 25 min 0 10 the descriptions that apply below: CLEAR FRESH SALTY SULFURBLACK Surger	Date of	Test	10/	/18/19		Operat	or BlackHawk Energy	_API #3	30-0 <u>39-26659</u>
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13 min 20 min 20 min 25 min 30 min 30 min	10 min_						Surges		/
25 min Gas 25 min Gas 30 min Gas & Water Water Water Water Water CLEAR FRESH SALTY SULFUR Bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR Bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR Bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR Bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR Bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR Bradenhead on 10/16/19 had nothing on it. By Donny Snell Witness	15 min_	0		8			Down to Nothing		
30 min Gas & Water	20 min_						Nothing		
If bradenhead flowed water, check all of the descriptions that apply below: CLEAR	25 min_						Gas		
If bradenhead flowed water, check all of the descriptions that apply below: CLEAR	30 min_				ļ		Gas & Water		
CLEAR FRESH SALTY SULFUR BLACK 5 MINUTE SHUT-IN PRESSURE BRADENHEAD 0 INTERMEDIATE N/A REMARKS: Opened Bradenhead on 10/16/19 had nothing on it. Opened Bradenhead INTERMEDIATE							Water		
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