

## 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

NMOCD OCT 30 2019 District III

E-mail address dsnell@blackhawkenergycorp.com

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test		10/	10/18/19		Operator BlackHawk Energy				API #30-0 <b>39-26662</b>					
Property Name <u>Jicarilla 29-03-13</u> Well No. <u>1</u> Location: Unit <u>H</u> Section <u>13</u> Township <u>29N</u> Range <u>3W</u>														
Well S	Well Status Shut-In or Producing) Initial PSI: Tubing 0 Intermediate N/A Casing 51 Bradenhead 0													
OPE	N BRA	DENHI	EAD AN	D INTERM	IEDIATI	E TO ATMO	SPHER	RE INDIV	IDUALI	Y FOR 1	5 MINUT	TES EAC	Н	
Testing	ВН	Braden Int	PRESSU head . Csg	RE INTER Int	M Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE								
TIME 5 min_	0		51			Steady I	Flow							
10 min_	0		51			Surges_	Surges							
15 min_	0		51				Down to Nothing							
20 min_						Nothing	5	×						
25 min_						Gas						*		
30 min_						Gas & V	Water							
						Water_								
If brade	nhead	flowed w	ater, che	ck all of the	descripti	ions that appl	y below	<u>/:</u>						
CLEAR FRESH			S.	ALTY	SULFU	R	_BLACK_							
5 MINUTE SHUT-IN PRESSURE BRADENHE						HEAD 0	AD_0 INTERMEDIATE_N/A_							
REMAR		pened	Bradenl	nead on 10	0/16/19	had nothing	g on it.	•						
By_Donny Snell						Witness								
Lease Operator (Position)														
	(FOSITIOII)													