

MEM MEXICO ENERGY, MINERALS

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

NMOGD

OCT 30 2019 DISTRICT 111

E-mail address dsnell@blackhawkenergycorp.com

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 10/23/19				Operator BlackHawk Energy API #30-0 39-29523								
Propert	y Nan	ne <u>Jicar</u>	illa 29-0	02-21_W	ell No.	31 Loca	ition: \	Unit <u>L</u> Se	ction_2	1_Townsl	hip <u>29N</u> Ra	ange 2W
Well S	tatus(S	Shut-In	or Produ	cing Init	ial PSI:	Tubing 0	Intern	mediate_N	/A Casi	ng_ 41 _ I	Bradenhea	d_0
OPE	N BRA	ADENHI	EAD AN	D INTERI	MEDIAT	ГЕ ТО АТМО	SPHE	RE INDIVI	DUALL'	Y FOR 15	MINUTES	EACH
PRESSURE Testing Bradenhead INTE BH Int Csg Int					RM Csg		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE					
TIME 5 min_	0		41			Steady	Flow_					_
10 min_	0		41			Surges_						_
15 min_	0	-	41				Down to Nothing					
20 min_		-				Nothing	<u></u>	X	_			
25 min_		-				Gas						1
30 min_						Gas & V	Water_				•	_
						Water_					_	
If brade	nhead	flowed v	vater, che	ck all of th	e descrip	tions that appl	y belov	<u>v:</u>				
CLEAR FRESH			SALTY_	SULFU	R	BLACK_						
5 MINUTE SHUT-IN PRESSURE BRADE						HEAD_0 INTERMEDIATE_N/A_						
REMAR		pened	Bradenl	nead on 1	0/21/19	had nothing	g on it					
By_Donny Snell						Witness						
Lease Operator (Position)												