

E-mail address

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## http://emnrd.state.nm.us/ocd/District III/3district.htm

## **BRADENHEAD TEST REPORT**

RCVD SEP 28 12

						(submit 1 copy to above address)						OIL CONS. DIV. DIST. 3			
Date of Test			9/26/20	12	Ope	Operator		nocoP	hillips		API # 30-0 300392615800				
Property Name			SJ 30-5 Unit Well#		#1	11 Loca	ation:Unit	N_	Section_	13	_Township	30N	_Range _	5W	_
Well Status(Shut-In or Producing) Initial			tial PSI: 1	Tubing	140	Intern	nediate _	7	_Casing	140	_Bradenhe	ad <u>0</u>			
	OI	PEN E	BRADENH	EAD AND	INTER	MEDIATE	TO ATM	OSPH	ERE IND	IVIDUA	LLY FOR 1	5 MINU	TES EACH		
Testi	PRESSURE  esting Braadenhead  BH Int Csg				INT	INTERM		BRADEN			Flow Characteristics NHEAD INTERMEDIATE				
TIME 5min		0	7	140	0	140	Stea	dy Flo	w						
10mi	n	0	7	140	0	140	Surg	es _							
15mi	n	0	7	140	0	140	Down to Nothing						х		_
20mi	n 📙						Nothing x								_
25mi	n						Gas						Х		_
30mi	n							Gas & Water							_
							Wate	er _							_
If bradenhead flowed water, check all of the discriptions that apply below:															
CLEAR FRESH SALTY									S	SULFUF	₹	BLACK			
5 MINUTE SHUT - IN PRESSURE BRADENHEA							/D	)	INTE	RMEDI	ATE0				
		COI	NNECTIO	N SIZE	BRA	RADNEHEAD		**	INTE	RMEDI	ATE2"				
REM	ARKS:	BH	had no ps	i. Interme	diate blev	w down to	nothing in	1 2 se	c. thru a	2" valve	).				_
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Ву _	Darrell	Quinta	ana			<del></del>	Witness								_
<u> </u>	MSO		(Posi	tion)											
			(FUSI	uon)											