

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

DDDCCUDD

FLOW CILLD ACTEDISTICS

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

RCVD JUL 17'12 OIL CONS. DIV. DIST. 3

Date of Test 6-28-12 Operator SG Interests I, LTD API #30-045-28831-00

Property Name Gallegos Fed 26-11-17 Well No.1 Location: Unit A Section 17 Township 26N Range 11W

Well Status(Shut-In or Producing) Initial PSI: Tubing <u>98</u> Intermediate Casing <u>2.9</u> Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

		r KESSU					RACIERISTICS
Testing	Brade	Bradenhead		RM		BRADENHEAD	INTERMEDIATE
- B	H Int	Csg	Int	Csg			
TIME					···	I	
5 min	9-	2.9			Steady Flow		·
							· · · · · · · · · · · · · · · · · · ·
10 min -)	2.9			Surges		
					Surges		
15 min 📕	∋	2.9			Down to Nothi		
					Down to Notin	ng	
	ə -	2.9					
20 min 🦰	-	6.7			Nothing		
	പ	194					
25 min –		2.9			Gas		
	<u></u>	00					
30 min 🗖	<u>ب</u>	2.9			Gas & Water		
				1			
					Water		· · · · · · · · · · · · · · · · · · ·
					<u></u>		
If bradenhe	ead flowed	water, cheo	rk all of th	e descripți	ons that apply below	/:	
<u></u>		, ator, ener				<u> </u>	
CL	FΔR	FRESH		SALTY	SULFUR	BLACK	
CL.							
							/
5 MINUTE	SHUT IN	DDECCHD	F		ead -O-	INTERMENIAT	EAHA
JIMINUIE	SHUT-IN	TRESSUR		DKADENH		INTERMEDIAT	
DEMADIZO							•
REMARKS							
		<u>-</u>					
	A						
By K.J.	McKi	UNEY			Witness		
·					<u></u>		
By R.J.	DER						
	osition)		······				
	usition)						
	,		1				
E-mail addr	ess <u>bmc</u>	кinney6/(a)	<u>yanoo.con</u>	1			