

NMOCD

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OCT 0 5 2018									
0			111	BR		HEAD TES'			
Date of Test $10 - 5 - 18$ Operator $41$ Contracting API #30-0 $45 - 32.943$									
Property Name <u>Sulfy</u> <u>OG</u> Well No. <u>6</u> Location: Unit <u>Section</u> <u>19</u> Township <u>39</u> Range <u>13</u> Well Status(Shut-In or Producing) Initial PSI: Tubing <u>13</u> Intermediate <u>14</u> Casing <u>12</u> Bradenhead <u>33</u>									
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH									
Testing	PRESSURE					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min	D	Int	-12	IIIt		Steady Flow			
10 min	0		-12			Surges			
15 min	0		-12			Down to No	thing		
20 min						Nothing			
25 min						Gas	/		
30 min						Gas & Wate	r		
						Water			
If bradenhead flowed water, check all of the descriptions that apply below:									
CLEARFRESHSALTYSULFURBLACK									
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 5 INTERMEDIATE									
REMARK	s: N	red	bloc	1/40	cle	ad at 1	menute-	A Datas	/
Light blow when opened after 5 new shut the Map 2346 /224									
By Find Recto Witness / DMMa Juch UM									
SWD	Position	n)	to					$\bigcirc$	
E-mail add	lress								