

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

	OIL CONSERVATION DIVISION	
ทก	AZTEC DISTRICT OFFICE	
7	1000 RIO BRAZOS ROAD	
	AZTEC NM 87410	
	(505) 334-6178 FAX: (505) 334-6170	
	mtp://emnrd.state.nm.us/ocd/District IIV3distric.htm	1

	EAD TEST REPORT			
(submit 1 c	opy to above address)	_		
Date of Test <u>1-3J-19</u> Operator	DominionProd API#30-0 31	-20714		
Property Name_SFTR-A_Well No.G1	Location: UnitP_SectionTown	ship M Range 9		
Well Status (Shut-In or Producing) Initial PSI: Tubi	$ng \mathcal{O}$ Intermediate Casing $\mathcal{O}$	Bradenhead 0		
OPEN BRADENHEAD AND INTERMEDIATE TO	O ATMOSPHERE INDIVIDUALLY FOR 1	5 MINUTES EACH		
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHARACTERI BRADENHEAD INTERN	ISTICS MEDIATE		
TIME 5 min 8 0	Steady Flow			
10 min $\Im$	Surges			
$15 \min () \qquad O$	Down to Nothing	1		
20 min	Nothing			
25 min	Gas 🗸			
30 min	Gas & Water	J. S.		
55 mm <u>_</u> ]				
If buildenhand flowed water sheak all of the departmentions	Water			
If bradenhead flowed water, check all of the descriptions that apply below:				
CLEAR FRESH SALTY	SULFURBLACK			
5 MINUTE SHUT-IN PRESSURE BRADENHEA	D_CINTERMEDIATE			
Smin Shut in				
Smin Shirt In-				
phill it		No.		
M. Il m				
By / C W	itness			
(Position)	NMO	CD		
E-mail address	AUG 1	9 2019		
	DISTRIC			