

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 67410 (505) 334-5176 FAX: (505) 334-5170 http://emnrd.state.nm.us/ocd/District IW3distric.htm

		E	SRADENHEA (submit 1 cop	AD TEST R			
Date of Test	4-11-1	18	Operator E	NCANA	API #	30-045-3	5451
Property Name	Escrito	132	Well No. <u>01H</u>	Location: Un	it Section	2 Township	24N Range 8W

Well Status(S' ut-In or Producing) Initial PSI: Tubing <u>64</u> Intermediate <u>M/A</u> Casing <u>85</u> Bradenhead <u>6</u>

## OPEN BR ADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE	he he	FLOW CHARACTERISTICS						
B	TERM	BRADENHEAD	INTERMEDIATE					
TIME HINT Csg In	t Csg -	1						
5 miza 0 1/ H 8/ 1	Steady Flow							
10 min ( 85 /	Surges	2						
15 min_2 85	Down to Not	hing_X	R					
20 min	Nothing							
25 min	Gas							
30 minN/R	Gas & Water		1					
	Water							
If bradenhead flowed water, check all	of the descriptions that apply bel	<u>ow:</u>						
CLEAR FRESH SALTY SULFUR BLACK								
			1.					
5 MINUTE SHUT-IN PRESSURE	BRADENHEAD	INTERMEDIAT	EALA					
5 MINUTE SHUT-IN PRESSURE REMARKS: <u>slight blow</u>	dowo to Nothing	in 3 seco	nods - left shut					
	J							
By Art Sullivan	Witness							
			NHOOD					
(Position)		NMOCD						
E-mail address	-		APR 1 2 2018					