District II - Artesia

811 S. 1st Street, Artesia, NM 88210

Phone: (575) 748-1283 - Fax: (575-748-9720

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Artesia District Office

BRADENHEAD TEST REPORT

Operator Name Oxy							^API Number 300152142500001				
Property Name CORRAL DRAW										Weii No. 002	
¹ Surface Location											
	Fownship Range 25 29		1580 South		No Line F		eet From	E Line	County Eddy		
Well Status											
TA'D Well		SHUT-IN		INJECTOR		PRO		DUCER		DATE	
YES NO YES			O INJ (SWD)			OIL GAS			10/24/2020		
OBSERVED DATA											
<u> </u>		A) Surf-Interm. (B		3) Interm. (1)		(C) Interm. (2)		(D) Prod Ca	sing	(E) Tubing	
Pressure		\bigcirc)	430	
Flow Characteristics										CO2	
Putt		Y/(N)		Y/ N Y/ N		Y/ N		¥/(Ŋ		WTR X	
Steady Flow Surges		Y/(N) Y/(N)		17 N Y/ N		Y/ N		Y/(N) Y/(N)		GAS	
Down to nothing		(Y) N		Y/ N		Y/ N		A	/ N	If applicable type	
Gas or Oil		YIN		Y/ N		Y/ N			/(N)	fluid injected for	
Water		Y/(Ñ)		Y/ N		Y/ N		¥7 (8)		Waterflood	
If Braden head flowed water, check all the descriptions that apply:											
CLEAR FREE		SH SALTY				SULFUR			BLACK		
Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Before the Bradenhead test was started casing and Bradenhea valves were shut is for at least 24hrs. Both valves were opened and no pressure was observed on either valve, 500psi gages were installed on both the Bradenhead and Casing valves. The tubing pressure was 480psi t the start of the test, water njection was started at 600bbl/day rate, and continued this rate for the duration of the test(30 minutes). The tubing pressure stabilized at 525psi. Both Bradenhead and Casing pressure never went above 0psi during or after the test. Accepted for record test not witnessed NMOCD DS 12-4-2020											
Signature: Cassy Powell						OIL CONSERVATION DIVISION					
Printed name: Danny Smolik Casey Powell						Entered RBDMS					
Title: Compliance Office O Production tech II						Re-test					
E-mail Address: danny.smolik@state.nm.us											
Date: 10/24/2020 Phone: 575-626-0836											
Witness:											