

l

5

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT

APR 1 1 2014

(submit 1 copy to above address)

Date of Test <u>4-3-14</u> Operator <u>Four STAR Oilges</u> API #30-0<u>45-30507</u>

Property Name <u>new werres</u> com Well No. CIB Location: Unit L Section <u>36</u> Township <u>30</u> Range <u>20</u>

Well Status(Shut-In or Producing) Initial PSI: Tubing $\underline{59}$ Intermediate $\underline{59}$ Casing $\underline{60}$ Bradenhead $\underline{60}$

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE						FLOW CHARACTERISTICS		
Testing	Bradenhead			INTERM			BRADENHEAD INTERMEDIATE		
-	<u>BH</u>	Int	Csg	Int	Csg	_			
TIME	~	1	61					·····	
5 min_				$ - \rangle$	<u> </u>	Steady Flow			
10 min_	0		61		<u> /</u>				
15 min_	0		61		/	Down to Not	thing <u>X PUFF</u>		
20 min_				/	<u> </u>	Nothing		Ă	
25 min_				(Gas		/	
30 min_						Gas & Wate	r	\	
						Water			
If bradenhead flowed water, check all of the descriptions that apply below:									
CLEAR FRESH SALTY SULFUR BLACK									
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE									
REMARKS:									
				·····					
By Randy culcult Witness									
By Randy culceTE Witness Culder Service (Position) E-mail address Mund Culder Service.com									
E-mail address filmed for adde - Certitie com									
E-mail a	uuless	1 100	ny in	winny	- 3-2000				