Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

POOL Blanco Mess Verds Results of Test of Casing Shut-off Remedial Work Cother Report of Water Shut-off ity of materials used and results obtained on sx w/8% gel and 50 sx regular. Therefore @ 3385, cemented w/200 sx RTS ONLY d. Int. Compl Date
Results of Test of Casing Shut-of Remedial Work TOther Report of Water Shut-off ity of materials used and results obtained Osx w/8% gel and 50 sx regular. There is a 3385', cemented w/200 sx RTS ONLY d. Int. Compl Date
Results of Test of Casing Shut-off Remedial Work TOther Report of Water Shut-off ity of materials used and results obtained osx w/8% gel and 50 sx regular. mer Hanger @ 3385*, cemented w/200 sx RTS ONLY d. Int Compl Date
Remedial Work X Other Report of Water Shut-off ity of materials used and results obtained 0 sx v/8% gel and 50 sx regular. mer Hanger @ 3385', cemented v/200 sx RTS ONLY d. Int. Compl Date
ity of materials used and results obtained on sx w/8% gel and 50 sx regular. There is a second of water Shut-off ity of materials used and results obtained on sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. There is a second of water Shut-off O sx w/8% gel and 50 sx regular. The second of water Shut-off O sx w/8% gel and 50 sx regular. The second of water Shut-off O sx w/8% gel and 50 sx regular. The second of water Shut-off O sx w/8% gel and 50 sx regular. The second of water Shut-off O sx w/8% gel and 50 sx regular. The second of water Shut-off O sx w/8% gel and 50 sx regular. The second of water Shut-off O sx w/8% gel and 50 sx regular. The second of water Shut-off O sx w/8% gel and 50 sx regular. The second of water Shut-off O sx w/8% gel and 50 sx regular. The second of water Shut-off O sx w/8% gel and 50 sx regular.
ity of materials used and results obtained on sx w/8% gel and 50 sx regular. mer Hanger @ 3385', cemented w/200 sx RTS ONLY d. Int Compl Date
O sx w/8% gel and 50 sx regular. mer Hanger @ 3385', cemented w/200 sx RTS ONLY d. Int Compl Date
RTS ONLY d. Int Compl Date
RTS <u>ONLY</u> d. Int. <u>Compl Date</u>
d. IntCompl Date
ng Dia Oil String Depth
mation (s)
BEFORE AFTER
DET ONE MITTER
(Company) by certify that the information given is true and complete to the best of nowledge.
Original signed by G. H. Peppin
ion
any pacific northwest pipeline corp.

	MOD MO	
e, Cosa	 3	- Section of the Confession of
2 		۱۹۹۹ منتونی
	1	r en recent
	/	
		-2 .
*.		