

Otis Sub-Surface Pressure Report



Field Jicarilla Well Report No. 58817
Operator Northwest Production Corporation
Address 204 N. Orchard Farmington, New Mexico
Lease Jicarilla "C" Well No. 2-29
Date 10-21-58 Status of Well Shut-in

DEPTH	EXTENSION	PRESSURE	INTERVAL	GRADIENT, # FT.
<u>Lube.</u>		<u>625</u>		
<u>4000'</u>		<u>904</u>		
<u>4500'</u>		<u>1,120</u>		
<u>5000'</u>		<u>1,336</u>		
<u>5100'</u>		<u>1,379</u>		
<u>5130'</u>		<u>1,390</u>		

Casing Pressure _____ Tubing Pressure _____

Fluid Level _____ Water Level _____

Previous Test Date _____ Previous B.H.P. _____

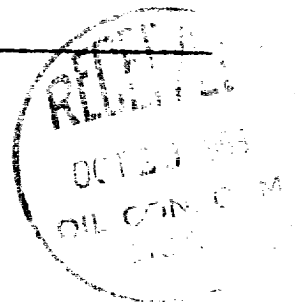
Change in B.H.P. _____

Previous Bottom Hole Temperature _____

Present Temperature _____

Change in Temperature _____

(Dakota Zone)



Instrument Type and No. Amerada 14440-N

Date of Latest Calibration _____

Pressure Run by Loring Interpreted by Loring

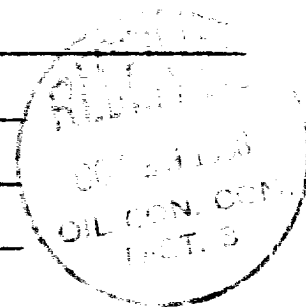
Otis Sub-Surface Pressure Report



Field Jicarilla Well Report No. 58817
 Operator Northwest Production Corporation
 Address 204 North Orchard, Farmington, New Mexico
 Lease Jicarilla "C" Well No. 2-29
 Date October 21, 1958 Status of Well Shut - in

DEPTH	EXTENSION	PRESSURE	INTERVAL	GRADIENT, # FT.
	Dakota			
<u>Lub.</u>		<u>625</u>		
<u>5130'</u>		<u>1390</u>		
	Mesa Verde			
<u>Lub.</u>		<u>554</u>		
<u>5130'</u>		<u>664</u>		

Casing Pressure _____ Tubing Pressure Dakota 625
Mesa Verde 554
 Fluid Level _____ Water Level _____
 Previous Test Date _____ Previous B.H.P. _____
 Change in B.H.P. _____
 Previous Bottom Hole Temperature _____
 Present Temperature _____
 Change in Temperature _____



Instrument Type and No. Amerada Element # 1444ON
 Date of Latest Calibration _____
 Pressure Run by Loring Interpreted by Levisay