

NUMBER OF COPIES RECEIVED	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
TRANSFER	
PRODUCTION OFFICE	
OPERATOR	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103
(Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

Name of Company EL WYN C. HALE		Address Box 667 Hobbs, New Mexico	
Lease Hale State	Well No. 3	Unit Letter H	Section 2
		Township 25-S	Range 37-E
Date Work Performed April 5-30, 1963	Pool North Justis	County Lea	

THIS IS A REPORT OF: (Check appropriate block)

<input type="checkbox"/> Beginning Drilling Operations	<input checked="" type="checkbox"/> Casing Test and Cement Job	<input type="checkbox"/> Other (Explain):
<input type="checkbox"/> Plugging	<input type="checkbox"/> Remedial Work	

Detailed account of work done, nature and quantity of materials used, and results obtained.

This well is a quadruple tubingless completion. The following operations were conducted to correct indicated communication between perforations in 3 1/2" OD McKee string from 8020-8076' and perforations 8136-8174' in Waddell 2 7/8" OD string. Using top and bottom plugs, displaced 12 sacks Neat Low Water Loss cement down Waddell string with 47 barrels oil. Circulated with water through 1 1/2" tubing hung at 8180 feet in McKee string while displacing cement down Waddell string, recovered 2 sacks cement in McKee returns. After 15 hours WOC, found top of cement in Waddell string at 8108 feet. Tested Waddell string internally to 1100 psig using water. No pressure loss. Swabbed McKee dry. Attempted to break McKee perforations with oil at 2900 psig. No Break. Displaced 300 gallons acid through McKee perforations in 1-barrel stages. Acid displacement pressure 3000 psig to zero. Total load 69 barrels. Swabbed 150 barrels fluid over 3 day period. McKee kicked off. Now testing McKee. Will leave Waddell cemented off and abandoned.

Witnessed by Earl Broom	Position Production Worker	Company Independent
-----------------------------------	--------------------------------------	-------------------------------

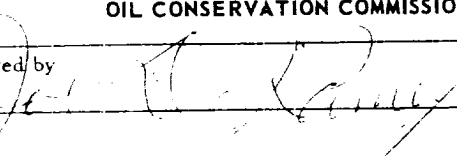
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

ORIGINAL WELL DATA

D F Elev.	T D	P B T D	Producing Interval	Completion Date
Tubing Diameter	Tubing Depth	Oil String Diameter	Oil String Depth	
Perforated Interval(s)				
Open Hole Interval		Producing Formation(s)		

RESULTS OF WORKOVER

Test	Date of Test	Oil Production BPD	Gas Production MCFPD	Water Production BPD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
Before Workover						
After Workover						

OIL CONSERVATION COMMISSION		I hereby certify that the information given above is true and complete to the best of my knowledge.	
Approved by 		Name Elwyn C. Hale	
Title Superintendent		Position Superintendent	
Date		Company Elwyn C. Hale	