011	TRIBUTION		
SANTA FF			
FILE			
U. S. G . S.			
LAND OFFICE		i	
	OIL		
TRANSPORTER	GA5	l	
PRORATION OFFIC	E		

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

	U.S.G.S.												(Rev 3-55)	
	TRANSPORTER	OIL				MISCELLANEOUS REPORTS ON WELLS								
	PROBATION OFFICE (Submit to appropriate District Office as per Commission Rule 1106)													
Name of Company Willard C. Franks Address Springer, N. H. Briggsdale, Colo.														
Le	ase LaR	oe				Well No.	Unit I	Letter	Section	Township 27 N		Rang 22	e 2 E	
Date Work Performed Uildcat County Colfax														
	THIS IS A REPORT OF: (Check appropriate block)													
	Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Remedial Work Casing Test and Cement Job Other (Explain): Resuming Operations													
e a a c t i	Detailed account of work done, nature and quantity of materials used, and results obtained. As stated in my last report I planned to move standard rig to the LaRoe No. 1 location and proceed to the Dakota sandstone which is running ddeper than anticipated, the well now being at 1374' where the samples indicate that we are now just above the Dakota objective with gas showing in shale. Am carrying a load of water in hole in the eventuality of heavy gas upon entering the Dakota sandstone. Also have blowout preventer. It appears that this well will be a producer which will be a pleasant break after four years of effort here in the Raton Basin. Should we find gas and or oil in commercial quantities I hope that you will be able to come up immediately in regard to planning the future of this structure and to evaluate the development.													
Wi	Witnessed by Willard Franks Position Company Willard & Marion Franks													
					FILL IN BE	LOW FOR	REMED	IAL W	ORK RI	PORTS OF	YLY			
							GINAL W	ELL D	ATA					
D I	D F Elev. T D			PBTD		Producis		Producing	Interval	Co	ompletion Date			
Tubing Diameter Tubing Depth			Tubing Depth		Oil String Diam			ter	Oli String De		th			
Pe	Perforated Interval(s)													
Οp	Open Hole Interval Producing Formation(s)													
\vdash						RESUL	LTS OF	WORK	OVER					
	Test	Ι	Date of Test		Oil Production		Product 4CFPD			roduction PD		O R feet/Bbl	Gas Well Potential MCFPD	
	Before Orkover													
W	After orkover													
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and completo the best of my knowledge.											e is true and complete			
Approved by								Name Killas H. Franks						
Title Position														
Date an. 31 1964 Company Wi										illard & Marion Franks				