NUMBER OF COP	IES FECEIVED							/	
SANTA FF FILE									
U.S.G.S.	LAND OFFICE (Rev 3-55)								
TRANSPORTER	OIL GAS	MISCELLANEUUS KEPUKIS UN WPIIS							
Gubmit to appropriate District Office as per Cummission Rule 1106)									
Name of Company Address									
Redfern & Herd, Inc. Box 1747, Midland, Texas									
Lease	Maddox		Well No. U	Init Letter	Section 33	Township 30	N R	ange 12W	
Date Work Per		Pool			 	County	ı Juan		
10-11-61 Basin-Dakota San Juan THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations Casing Test and Cement Job A Other (Expluin):									
Discrete Provided Work									
					Frac Information				
Detailed account of work done, nature and quantity of materials used, and results obtained.									
Set Baker Magnesium bridge plug © 6225', perforated 6183-6197' W/2 jets per foot, fraced W/20,000# 20-40 sand, 32,700 gal water W/3# J-100 per 1000 gal. B.D. 2180 psi, I.F. 3600 psi, Min 3400 psi, Ave. 3600 psi, Ave. I.R. 34 BPM. JAN9 1962 JAN9 1962									
Witnessed by Position				4na	Company Company				
T. A. Dugan Engineer FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY									
ORIGINAL WELL DATA									
D F Elev.	T D		PBTD	PBTD		Producing Interval		Completion Date	
Tubing Diame	eter	Tubing Depth		Oil Stri	ing Diame	ter	Oli String I	Pepth	
Perforated Int	terval(s)	<u> </u>							
Open Hole Interval					Producing Formation(s)				
RESULTS OF WORKOVER									
Test	Date of Test	Oil Producti BPD		duction FPD		roduction PD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD	
Before Workover	· · · · · · · · · · · · · · · · · · ·				1	· · · · · · · · · · · · · · · · · · ·			
After Workover									
	ON		I hereby certify that the information given above is true and complete to the best of my knowledge.						
					Name 47				
Original Signed Emery C. Arnold					Position A. Margar				
Supervisor Dist. # 3 Consulting Eng							nestr		
Date JAN 5 1352					Company Redfern & Herd, Inc.				

CEXICO CHAMISSIO : CAPICE

SANTA FE FILE U.S.G.S. LAND OFFICE TRANSPORTER PRORATION OFFICE OPERATOR