				_
NUMBER OF COPI	ES PECEIVE	Ð	3	$\Box$
015	TRIBUTION			┚
SANTA FE				$\Box$
FILE		7		П
U.S.G.S.				
LAND OFFICE				. ]
	OIL			7
TRANSPORTER	BAS			- 1
PRORATION OFFI	CE			
SPERATOR		7		1

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPO	RTER GAS			MISCELLANEOUS REPORTS ON WELLS									
	PRODATION OFFICE  Submit to appropriate District Office as per Commission Rule 1106)												
Name of Company Fair Jil Company Address Box 689, Tyler, Texas													
Lease North	Loco	36 (s	tate	A)	Well No.	Unit I	Letter	36	J	<b>7</b> S	Range	2 <b>9</b> E	
Date Work Performed Pool Loco Hills								County Eddy					
THIS IS A REPORT OF: (Check appropriate block)													
☐ Beg	Beginning Drilling Operations Casing Test and Cement Job Other (Explain):												
	Plugging Remedial Work												
Detailed account of work done, nature and quantity of materials used, and results obtained.  In drilling this well it was found that water flood water had invaded the 6 foot section of the Loco Hills sand. Because of this condition, it was decided to drill this well to the Premier sand to justify setting casing. A six foot section of very tight sand was encountered in the Premier Zone.  On April 25, 51, 14 lb. seamless J-55 casing was cemented through the Loco Hills, Metex and Premier Zones to a depth of 3070, with 135 sacks of cement and using Halliburton equipment.													
we plan to perforate the casing in the Loco Hills sand and sand frac and try to produce the well from this zone at this time.  RECEIVED													
MAY 3 1963													
Vitnessed by Position Company Company													
Witnesse		. 411	liam	3		rinte	nde		Company	Fair O			
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY													
D F Elev. T D PBTD					ELL D	Producing Interval Completion D				mpletion Date			
1			·										
Tubing Diameter Tubing Depth			Oil String Diame			eter Oil String Depth			<b>h</b>				
Perforate	d Interval(s	:)	<del>-, 1, ,.</del>	<del></del>			· · · · · · · ·						
Open Hol	e Interval	<del></del>			····	F	Produci	ng Forma	tion(s)				
					RESU	LTS OF	WORK	OVER					
Test		Date of Test		Oil Productio BPD		Product 4CFPD			PD PD	GO Cubic fee		Gas Well Potential MCFPD	
Before Workove													
After Workove	r								-buss.				
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.								
Approved by ML amustrous						Name nath Loodwin							
on and sas lespects								Position Agent					
Date MAY 3 1963						Company Fair Oil Company							