NUMBER OF P	PIES CEIVED				
0	STRIBUTIO	N	0		
SANTA FE			—Т		
FILE					
U. S. G. S.					
LAND OFFICE					
TRANSPORTER	OIL				
INAMA-ORIEN	GAS				
PRORATION OFF					

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PROPATION OF	GAS FICE			mi sce	\$*** ?						
PERATOR	<u></u>		(3ub	тіт то аррго			e as per	Commiss	ion Rule 110	MIL. DEFINE	
Name of Company International-Yates						P.O. Box 427, Artesia, New Mexico					
Lease				Well No.	Unit Let	tter Section	n Towns	hip	Ran		
State 64			Pool	69	0	10		19 - S		28-E	
1-7 thru				tesia			County	Eddy			
				IS A REPOR	T OF: (Ch	eck appropr	iate bloc	<u>ال</u>			
Beginning Drilling Operations			Casing Test and Cement Job			X Other (Explain): Preparation for					
Plugging [Remedial Work			injection service.				
Detailed account of work done, nature and quantity of materials used, and results obtained. 1-8-63 Ran GR-N log and perforated intervals 1997-2003'; 2042-46'; 2059-63'; and 2125-29' with sand jet tool 2 holes per foot. 1-9-63 Treated perforations as follows: 2125-29' with 250 gals. acid, 10,000 lb. sand and 376 barrels fresh water. 2059-63' with 250 gals. acid, 10,000 lb. sand and 460 barrels fresh water. 2042-46' with 250 gals. acid, 10,000 lb. sand and 325 barrels fresh water. 1997-2003' with 250 gals. acid, 9,000 lb. sand and 327 barrels fresh water. Pressure tested 4 1/2" OD casing to 4000 psi by Halliburton Co. above a packer prior to treating perforations. 1-21-63 Started injecting fresh water down casing into Grayburg formation.											
Witnessed by Kenneth Ragsdale				Position Dist. Prod. Foreman			Company International-Yates				
			FILL IN BI	ELOW FOR			REPORT	S ONLY			
D F Elev.	F Elev. T D			PBTD		Producing Interval		val C	Completion Date		
Tubing Diame	ter	Tubing Depth			Oil String		neter		Oil String Depth		
Perforated Int	erval(s)		<u></u>						<u> </u>		
Open Hole Interval					Pro	Producing Formation(s)					
				RESUL	TS OF W	ORKOVER					
Test	Date of Test	f .	Oil Producti BPD		Production ICFPD	Water	Producti BPD		GOR bic 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 ML arnstrona				Na	Name Faclif Bendler						
Title P						Position District Engineer					
Date MAR 1 4 1963					Co	Company International-Yates					