_		; 1)	τW						
NUMBER OF COPIES SECEIVED							1		
DISTRIBUTION SANTA FF FILE U.S.G.S. LAND OFFICE TRANSPORTER OIL GAS	FILE Z NEW MEXICO OIL CONSERVATION COMMISSION FORM C-1 (Rev 3-55) LAND OFFICE OIL MISCELLANEOUS REPORTS ON WELLS								
PRORATION OFFICE	(Submit to	o app <u>r</u> opriate	Distric	r Office a	as per Com	mission Rule	1106)		
Name of Company Address									
International - Yates		····		O, Bo	<u>ж 427.</u>	Artesia,]	New Mexico	2	
Lease	Wel		Letter		Township	~	Range		
Malco State Date Work Performed P	l	<u>3</u> E	4	23	19	<u>S.</u>	28 E.		
7-30 to 8-4-64 East Millman Queen-Gravburg Eddy									
THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations Casing Test and Cement Job X Other (Explain):									
Plugging Remedial Work									
Detailed account of work done, nature and quantity of materials used, and results obtained.									
This well was con- dated December 31, 19 Additional zones w	62.					-		-	
Additional zones were perforated w/l js/ft. at 1902'-1908', and l js/2 ft. at 1932'- 1938' and 1944'-1948'. Ran HM straddle packers on 2 1/2" tuoing and treated zones as follows: 1902'-1908', fractured with 5000 lbs. sand and 184 bbls. fresh water; 1932'-1948', fractured with 5000 lbs. sand and 269 bbls. fresh water.									
Set tension packer into Grayburg and down	at 1967' on 2 n casing-tubi	2 3/8" OD ng annulu	tubin s into	ng, cor Queen	nmence		a down tubi EIVED	ng	
						AUG '	7 1964		
		Position Dist Brow	osition Fist. Prod. Foreman			Company ARTESIA, OFFICE International-Yates			
Menneth Nagsdate							- lates		
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA									
DFElev. TD	TD		PBTD		Producing Interval		Completion Date		
Tubing Diameter T	Diameter Tubing Depth		Oil String Diam		er Oil String		Depth		
Perforated Interval(s)									
Open Hole Interval			Produci	Producing Formation(s)					
		RESULTS O	WORI	OVER		······································			
Test Date of Test	Oil Production BPD	Gas Produc MCFPI			roduction PD	GOR Cubic feet/E		Potential PD	
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 amistrenie			Name	Name The Verilling					
				Position District Engineer					
	Y			Г	Hatrint	Engineer			