NUMBER OF CO	DISTRIBUTION									
INTAFE / NEW MEXICO OIL CONSERVATION COMMISSION FORM C-									RM C-103	
LAND OFFICE TRANSPORTER DIL GAS MISCELLAN					EOUS REPORTS ON WELLS					
PROBATION OFFICE Submit to appropriate District Office as per Commission Rule 1106) Clans made for of P2										
Name of Con				Addre	ss		·			
		Oil & Gas Co	rporation			Box 427	, Artesia,	New Me	exico	
Lease			Well No. U	nit Letter	Section	n Township		Range		
	huler				5	18 :	5.	<u>29 I</u>	G	
Date Work P		Pool	*****			County				
3-20-04	to 4-2-64			(Check		ata blach)	Eddy			
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain):										
Plugging K Remedial Work										
Detailed account of work done, nature and quantity of materials used, and results obtained. Cleaned out to TD 2700'. Deepened to 2735'. Ran GR/N Log. Fractured Grayburg (Premier) Zone 2560'-2735' with 7500 lbs. sand and 255 bbls.										
fresh water below formation packer, communicated with annulus and dis-										
continued treatment.										
APR 1 7 1964										
D. C. C.										
Witnessed by	/		Position			Company				
Kenneth Ragedale Dist. Prod.					Foreman International Oil & Gas Corporation					
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY										
ORIGINAL WELL DATA										
D F Elev.	Т	D	PBTD	1197 a 2005 a 2005		Producing	Interval	Completio	on Date	
	577'	2700'				2500'-	2700'	8-23-4	13	
Tubing Diameter Tubing Depth						Oil String	Depth			
	3/8"	26	91'		7"0	D	231	6!		
Perforated In	iterval(8)								1	
Open Hole In	terval	=		Produc	ing Form	ation(s)				
1 -						roducing Formation(s)				
	316'-2700'		RESULTS	OF WOR	KOVER	(ira)	Durg			
Test	Date of Test	Oil Productio BPD	on Gas Proc MCF			Production 3 P D	GOR Cubic feet/B	Gas Well Potential MCFPD		
Before Workover	1-25-64	Flow 2	N	R)				
After Workover				-		-				
Mail MR 25 OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge.										
Approved by ML anistronio					Name 2 annalation					
Title BALARO GAS / ASPECTON Position										
Date 7 1964					Company District Engineer International Oil & Gas Corporation					