NUMBER OF COPIES CEEIVED CISTRIBUTION SANTA FC FILE U.S.G.S. LAND OFFICE TRANSPORTER OPERATION OFFICE OPERATOR				NEW MEXICO OIL CONSERVATION COMMISSION (Rev 3-55) MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)								
Name of Com Signal	pany Dil and Ga	is Compa	IV		ľ	Address 509		eras Ave	nue, Midla	nd.	Toyas	
Lease							Section	Township		Range	e	
Date Work Performed Pool							L	County		33-E		
10-15-64 Tobac (Penn.) Chaves THIS IS A REPORT OF: (Cbeck appropriate block)												
 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. Well spudded 7:15 P.M., 10-15-64. Drilled 172* hole to 389'. 												
Cemented at 384° to surface with 200 sax Incor with 8% gel and 2% accellerator and 100 sax Incor with 2% gel and 2% accelerator. Cement in place 12 hours prior to testing. Estimated compressive strength 1,000 psi. Casing tested to 750 psi - 0.K. Cement was circulated on surface casing.										to - 0.K.		
Witnessed by	J. R. Whe	at	<u> </u>	Position To	Position Toolpusher			Company Camay Drilling Company				
	······································	F	ILL IN BEL	OW FOR F	REMEDI	AL WC	ORK RE	<u> </u>				
DFElev. TD				ORIGINAL WELL DA			ATA	Producing Interval			Completion Date	
Tubing Diameter Tu		Tubi	Tubing Depth		Oil String Dian		g Diamet	ter Oil String		; Depth		
Perforated Int	erval(s)	<u>_</u>		····		·····						
Open Hole Interval						Producing Formation(s)						
				RESUL	TS OF W	FORK	OVER				······	
Test	Date of Test	0	Oil Production BPD		Gas Production MCFPD			roduction PD	GOR Cubic feet/Bl	əl	Gas Well Potential MCFPD	
Before Workover												
After Workover												
	OIL CONSI	ERVATION	4	I hereby certify that the information given above is true and complete to the best of my knowledge.								
Approved by							Name Curl Course Bund I Damida					
Title Inchron Dimón P						Position Paul J. Dorris						
Date NOV at the						Production Engineer Company Signal Oil and Gas Company						