7.4	OPIES PECEIVED								
SANTA FE	Distribution			NEW MEXI	CO OIL C	ONSERVAT	ON COMMISS	NOIS	FORM C-103
U.S.G.S. LAND OFFICE TRANSPORTE	OIL						'S ON WELL		(Rev 3-55)
PRORATION C	GA5		(Sub				r Commission I		6)
Name of Cor	npany				Addre	· · · · · · · · · · · · · · · · · ·		•	· · · · · · · · · · · · · · · · · · ·
	OIL & N	TIK	ME COMPANY	Well No.	Unit Letter		bbe, New 1		
	mieo Stat			Well No.	Unit Letter		-22-8	Ran	ge -37-E
Date Work P	erformed 12-17-61		Pool	£		Count	Lan		
						appropriate blo	ck)		
	ing Drilling Op	eration		Casing Test an		b O	her (Explain):		
Pluggi			ture and quantity	lemedial Work					
_ = =						173 -		HE ARM SH	
	, Rabing		eet well p mure 2000.		ars 611,				
	, Rabing	Pres	aure 266#.		Pield S	Compa	пу		NG COMPANY
choke	, Rabing	Pres	aure 260#.	Position	Pield S	Compa	nye oil & i		NS COMPANY
Choke Witnessed by	, Rabing	Pres	ANTO 2600.	Position	Pick S Remedial V Inal Well	Compa WORK REPOR DATA	TS ONLY	epini	ompletion Date
choke	8. 3.	Carl	aure 260#.	Position ELOW FOR F	Field S REMEDIAL VIINAL WELL D 3709	Compa WORK REPOR DATA	TS ONLY	C. String Dep	ompletion Date
Witnessed by	8. 3.	Carl	FILL IN BE Tubing Depth	Position ELOW FOR F	Field S REMEDIAL VIINAL WELL D 3709	Compa WORK REPOR DATA	TS ONLY	C	ompletion Date
Witnessed by D F Elev	8. 3.	Carl	FILL IN BE Tubing Depth	Position ELOW FOR F	Pield S REMEDIAL V INAL WELL D 3709 Oil Stri	Compa WORK REPOR DATA	TS ONLY	C. String Dep	ompletion Date
Witnessed by DF Elev Tubing Diam Perforated In	8. 3.	Carl	FILL IN BE Tubing Depth	Position ELOW FOR F ORIG	Pield S REMEDIAL V INAL WELL D 3709 Oil Stri	Compa WORK REPOR DATA Proc ing Diameter ing Formation(s	TS ONLY	C. String Dep	ompletion Date
Witnessed by DF Elev Tubing Diam Perforated In	8. 3.	Carl	FILL IN BE Tubing Depth	Position ELOW FOR F ORIG PBT1	Produc	Compa WORK REPOR DATA Proc ing Diameter ing Formation(s	TS ONLY Jucing Interval Oil S	C. String Dep	ompletion Date
Witnessed by D F Elev Tubing Diam Perforated In	S. B. eter terval(s) Date of	Cerl TD	FILL IN BE 7722 Tubing Depth 7703	Position ELOW FOR F ORIG PBT	Production	WORK REPOR DATA Proc ing Diameter ing Formation(s	TS ONLY Queing Interval Oil S	C. String Dep	ompletion Date oth Gas Well Potential
D F Elevant Tubing Diam Perforated In Open Hole In Test Before	S. B. Seter 2 Atterval (s) Date of Test	Corl T D	FILL IN BE Tubing Depth Tubing Depth Production BPD	Position ELOW FOR F ORIG PBT1 RESUL on Gas 1	Production CFPD	WORK REPOR DATA Proc ing Diameter ing Formation(s KOVER Water Product BPD	TS ONLY Lucing Interval Oil S Cubic fe	C. String Dep	ompletion Date oth Gas Well Potential
Tubing Diam Perforated In Open Hole In Before Workover After	B. B. eter aterval(s) aterval Date of Test 11-14-6	Corl T D	FILL IN BE 7722 Tubing Depth 7703 Oil Production BPD	Position ELOW FOR F ORIG PBT	Production CFPD	WORK REPOR DATA Proc ing Diameter ing Formation(s KOVER Water Product BPD	TS ONLY Lucing Interval Oil S Cubic fe	Contring Dep	ompletion Date oth Gas Well Potential
Tubing Diam Perforated In Open Hole In Before Workover After	B. B. Seter 2 Atterval(s) Atterval Date of Test 11-14-6 12-17-6	Corl T D	FILL IN BE 7722 Tubing Depth 7708 Oil Production BPD 16	Position ELOW FOR F ORIG PBT	Production CFPD	WORK REPOR DATA Proc ing Diameter ing Formation(s KOVER Water Product BPD	TS ONLY Lucing Interval Oil S Cubic fe	Contring Dep	Gas Well Potential MCFPD
Witnessed by D F Elev Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	B. B. Seter 2 Atterval(s) Atterval Date of Test 11-14-6 12-17-6	Corl T D	FILL IN BE 7722 Tubing Depth 7708 Oil Production BPD 16	Position ELOW FOR F ORIG PBT	Production CFPD I her to the Name	WORK REPOR DATA Proc ing Diameter ing Formation(s KOVER Water Product BPD eby certify that e best of my known	oil S Cubic fe the information goveledge.	Contring Dep	Gas Well Potential MCFPD