NU - COFI	ES RECEIVED					
Di	DISTRIBUTION					
CATA E						
,J. S. G. S						
AND OFFICE						
rranspo	OIL					
	GAS	l				
PROBATIC - DIT	Ck					
OPERATOR						

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

						4			
Vaine of Compa	,	Gas Company		Addres 520		deray, H	obbs, New M	iezzi.go	
.ease	1 S. Turner	W	1	t Letter	Section 29	Township 218	F	Range	372
ate Work Perf		Pool Paddook			C	ounty	Los		
		THIS IS	A REPORT OF:	(Check o	appropriat	e block)			
Beginning	Drilling Operation	ns Cas	ing Test and Ce	ment Job					- completie
Pluggingetailed account of work done, nature and quant		L)	Remedial Work			in new producing some.			
9-24-61 9-28-61 10-21-61	Pulled the sand, Max I Ban 2" the Placed well 5961TDPB - & 100 bbls Recompleted	to 2 BPM, 50 & packer. San Press 3400, Mi to 5133. on pump - pu Paddock - On formation wat i as an oil we ine. Final Re	mping & representation potential for the line the line in the line	d perf 2 3100 ecover: test w rs end:	w w/150 , inj z ing los ell pu ing 6:0	00 gals rate 21. rd oil. sped 33 00 AM 10	1 BPM, 5 mi bbls new 36 -21-61. GOM	n SIP i.0 gr	avity oil to 1.
itnessed by	i.L. Sisson	FILL IN BEL	Position FOR REME		ORK RE		r Oil & Gas	Совер	any
F Elev.	T D		OW FOR REME ORIGINAL PBTD	WELL D	ORK RE	PORTS Of	ILY Interval	Compl	etion Date
F Elev.	T D	6627 Tubing Tages	OW FOR REME ORIGINAL	Oil Strin	ORK RE	PORTS ON Producing 6530-	ILY Interval 6565 Oil String	Compl 3	
F Elev. Juliubing Diameter 2-	T D	6627	OW FOR REME ORIGINAL PBTD	Oil Strin	ORK RE	PORTS ON Producing 6530-	ILY Interval 6565	Compl 3	etion Date
F Elev. ubing Diamet 2- erforated Inte	T D aryal(s) 55 30-6565	6627 Tubing Tages	OW FOR REME ORIGINAL PBTD	Oil Strip	ORK RE	Producing 6530- er	ILY Interval 6565 Oil String	Compl 3	etion Date
F Elev. ubing Diamet 2- erforated Inte	T D aryal(s) 55 30-6565	6627 Tubing Tages	OW FOR REME ORIGINAL PBTD	Oil Strin	ORK REDATA	Producing 6530- er	ILY Interval 6565 Oil String	Compl 3	etion Date
F Elev. ubing Diamet 2- erforated Inte	T D aryal(s) 55 30-6565	6627 Tubing Tages	OW FOR REME ORIGINAL PBTD	Oil Strin 5-	ng Diamet OVER Water Pi	Producing 6530-er	ILY Interval 6565 Oil String	Compl 3- Depth 7	etion Date
F Elev. Libing Diameter 2- Lerforated Inter Den Hole Inter Test Before	T D er 3/8" rval(s) 65 30-6565 rval Date of	Tubing Israe 65140	OW FOR REME ORIGINAL PBTD 656 RESULTS C	Oil Strin Produci Produci DF WORK	ng Diamet OVER Water Pi	Producing 6530-er	Interval 6565 Oil String 666	Compl 3- Depth 7	etion Date
F Elev. abing Diamet 2- erforated Inte pen Hole Inte Test Before Workover After	T D er 3/8" rval(s) 55 30-6565 rval Date of Test	Cil Production B P D	PBTD 656 RESULTS C Gas Produ	Oil Strin Produci Produci DF WORK	ng Diamet OVER Water Pi	Producing 6530- er cion(s) Drinks roduction	Interval 6565 Oil String 666 GOR Cubic feet/Bb	Compl 3- Depth 7	etion Date
F Elev. Jubing Diamet 2- erforated Inte pen Hole Inte Test Before Workover After	T D er system rval(s) 55 30-5565 rval Date of Test 10-1-61 10-21-61	Oil Production BPD	RESULTS C Gas Produ MCFF	Oil Strin 5- Produci DF WORK	ng Piamet OVER Water Pi Bl	Producing 6530- er cion(s) Drinks roduction PD	Interval 6565 Oil String 666 GOR Cubic feet/Bl 18250 formation given	Compl J-Depth	etion Date
F Elev. ubing Diamete 2- erforated Inte pen Hole Inte Test Before Workover After Workover	T D er system rval(s) 55 30-5565 rval Date of Test 10-1-61 10-21-61	Oil Production BPD	RESULTS C Gas Produ MCFF	Produci DF WORK action D here to the	ng Piamet OVER Water Pi Bl	Producing 6530-er cion(s) Drinks roduction PD	GOR Cubic feet/Bl 18250 formation given ge.	Compl J-Depth	as Well Potentia
Tubing Diamete 2 Perforated Inte Open Hole Inte Test Before Workover	T D er system rval(s) 55 30-5565 rval Date of Test 10-1-61 10-21-61	Oil Production BPD	RESULTS C Gas Produ MCFF	Oil Strin 5- Produci DF WORK	ng Piamet OVER Water Pi Bl	Producing 6530-er cion(s) Drinks roduction PD	Interval 6565 Oil String 666 GOR Cubic feet/Bl 18250 formation given	Compl J-Depth	as