T. NUMBER OF CO	PIES RECEIVED		l'								
SANTA FE	DISTRIBUTION										
FILE U.S.G.S.				NEW MEX	ico c	DIL C	ONSER	HOITAY	COMMIS	SION	FORM C-103
LAND OFFICE TRANSPORTER	OIL			MISCE	LLAN	1EOU	S REP	ORTS O	N WEL	LŚ	(Rev 3-55)
PRORATION OF	FFICE		(Sul	bmit to appro							
				omit to applo	privie	,		as per you	irm 15 a ton	Kule III	
Name of Com		& Ga	s Company			Addres		Broades	- Kobi	va. Kas	y 35
Lease	y J. Byrd			Well No.		Letter	Section	Township			nge
Date Work Pe			Pool	3		0	111	County	208		36R
	below		Burico Mo	mment-lic			8	L	98		
Regioni	ng Drilling Op			Casing Test a					T - 2 - 1.		
Deginni Pluggin		еганон		Remedial World		ient jou	Ĺ	Other (A	Explain):		
			ture and quanti			1					· · · · · · · · · · · · · · · · · · ·
Witnessed by	. Sisson			Position			Į¢.	Company Knolet P	041. &	One Con	
Witnessed by	. Sisson		FILL IN B		BAZ	DIAL W		inolair		Gas Com	spany.
A'T	. Sisson		FILL IN B	ELOW FOR	REMED SINAL Y	DIAL W	ORK RE	PORTS OF	NLY		
Witnessed by W.L. DF Elev.	. Sisson	T D	FILL IN B	Fores	REMED SINAL Y		ORK RE	inolair	NLY		Example 1
A'T	. Sisson	TD	FILL IN B	ELOW FOR	REMED	WELL D	ORK RE	Producing	NLY Interval		Completion Date
W.L D F Elev.	. Sisson	T D		ELOW FOR	REMED	WELL D	ORK RE	Producing	NLY Interval	C	Completion Date
W.L D F Elev. Tubing Diame	eter	T D		ELOW FOR	REMED GINAL Y	WELL D	ORK RE	Producing	NLY Interval	C	Completion Date
D F Elev. Tubing Diame	eter	T D		ELOW FOR	REMEC GINAL V	WELL D Oil Strin	ORK RE	Producing	NLY Interval	C	Completion Date
D F Elev. Tubing Diame	eter terval(s) terval		Tubing Depth Oil Producti	PBT RESUL	REMECONAL V	Oil Strin Producir WORK	ORK RE ATA ag Diamet ag Format OVER Water Pi	Producing ter tion(s)	Interval Oil G	String De	Completion Date pth Gas Well Potential
D F Elev. Tubing Diame Perforated Int	eter terval(s)		Tubing Depth	PBT RESUL	REMECONAL V	Oil Strin Producir WORK	ORK RE ATA ag Diamet ag Format OVER Water Pi	Producing ter tion(s)	Interval Oil G	String De	Completion Date
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before	eter terval(s) terval		Tubing Depth Oil Producti	PBT RESUL	REMECONAL V	Oil Strin Producir WORK	ORK RE ATA ag Diamet ag Format OVER Water Pi	Producing ter tion(s)	Interval Oil G	String De	Completion Date pth Gas Well Potential
Perforated Int Den Hole Int Test Before Workover After	eter terval(s) terval Date of Test		Tubing Depth Oil Producti	PBT RESUL ion Gas M	REMECONAL V	Oil Strin Producir WORK	ORK RE ATA ag Diamet ag Pormat OVER Water Pr British	Producing ter tion(s)	Interval Oil G Cubic f	OR eet/Bbl	Completion Date pth Gas Well Potential
Perforated Int Den Hole Int Test Before Workover After	eter terval(s) terval Date of Test		Oil Producti BPD	RESUL ion Gas M	REMECONAL V	Oil Strin Producir WORK	ORK RE ATA ag Diamet ag Pormat OVER Water Pr British	Producing ter tion(s)	Interval Oil G Cubic f	OR eet/Bbl	Gas Well Potential
D F Elev. Tubing Diame Perforated Int Den Hole Int Test Before Workover After Workover	eter terval(s) terval Date of Test		Oil Producti BPD	PBT RESUL ion Gas M	REMECONAL V	Oil Strin Producir WORK tion I here	ORK RE ATA ag Diamet OVER Water Pr B by certify best of n	Producing ter tion(s)	Oil G Cubic f formation se.	OR eet/Bbl	Gas Well Potential