NUMBER OF COPIE		
DIS	TRIBUTION	
SANTA FE		1
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	1
PRORATION OFFI	E	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

Name of Compa Keoughs								
	an Drilling	Company		1	dress P.O. Bo :	r 12246		
Lease		O Chipany	Well No.		ter Section		<u> </u>	Range
Jack Dea			1		28	3 No		9 East
Date Work Perf	ormed	Pool	_			County		
		THIS	A REPORT	OF. (Cha	ah ahharhai a		rance	
Beginning	Drilling Operat		asing Test an				Explain):	
X Plugging			emedial Work		. ob [Other (Explain).	
		nature and quantity						
700 (drill: Set l and :	to 650, this ing mud. i joint of 12 rock, 12" is	from 700 to 65 s is to protect "inch casing s one foot abo to landowner	the surfand cemove ground	ace was ented is d level	ter in best	tween e	each plug is	heavy
								
•	. Mc Aule			rintend	ent			ng Company
•	. Mc Aule	FILL IN BEI	Super	EMEDIAL	ent WORK RE	Keo		ng Company
н. с	T D	FILL IN BE	Super	EMEDIAL	ent WORK RE	PORTS O	NLY	
H, C	T D	FILL IN BE	Super LOW FOR R ORIGI	EMEDIAL	ent WORK RE	Keo	NLY	Completion Date
H, C	T D	FILL IN BE	Super LOW FOR R ORIGI	EMEDIAL NAL WELI	ent WORK RE	Producing	NLY	Completion Date
H. C	T D	FILL IN BEI	Super LOW FOR R ORIGI	EMEDIAL NAL WELI	ent WORK RE	Producing	NLY ; Interval	Completion Date
H. C	T D	FILL IN BEI	Super LOW FOR R ORIGI	EMEDIAL NAL WELI	ent WORK RE	Producing	NLY ; Interval	Completion Date
H. C OF Elev. Tubing Diameter Perforated Inter	r val(s)	FILL IN BEI	Super LOW FOR R ORIGI	EMEDIAL NAL WELI	ent WORK RE	Ports o Producing	NLY ; Interval	Completion Date
H. C DF Elev. Tubing Diamete	r val(s)	FILL IN BEI	Super LOW FOR R ORIGI	Oil S	ent WORK RE DATA string Diamet	Ports o Producing	NLY ; Interval	Completion Date
Witnessed by H. C DF Elev. Tubing Diamete. Perforated Inter-	r val(s)	Tubing Depth	Super	Oil S Produ	WORK RE DATA String Diamet ucing Format	Producing er ion(s)	NLY ; Interval	Completion Date
H. C DF Elev. Tubing Diamete	r val(s)	FILL IN BEI	Super	Oil S	ent WORK RE DATA string Diamet	Producing er ion(s)	Oil String	Completion Date Depth Gas Well Potential
H. C DF Elev. Tubing Diamete. Perforated Inter	r val(s) val	Tubing Depth Oil Production	Super	Oil S Produ	WORK RE DATA String Diamet ucing Format RKOVER Water Pr	Producing er ion(s)	NLY S Interval Oil String	Completion Date Depth Gas Well Potential
H. C DF Elev. Tubing Diamete. Perforated Inter Open Hole Inter Test Before	r val(s) val	Tubing Depth Oil Production	Super	Oil S Produ	WORK RE DATA String Diamet ucing Format RKOVER Water Pr	Producing er ion(s)	Oil String	Completion Date Depth Gas Well Potential
H. C DF Elev. Tubing Diameter Perforated Inter Dpen Hole Inter Test Before Workover After	r val(s) val Date of Test	Tubing Depth Oil Production	Super	Production FPD	ent WORK RE DATA tring Diamet ucing Format RKOVER Water Pr BI ereby certify the best of m	Producing Producing er ion(s) that the in	GOR Cubic feet/Bbl	Completion Date Depth Gas Well Potential MCFPD
H. C O F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	r val(s) val Date of Test	Tubing Depth Oil Production BPD	Super	Production CFPD	ent WORK RE DATA String Diamet ucing Format RKOVER Water Pr BI ereby certify the best of man	Producing Producing er ion(s) that the in y knowled	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
H. C OF Elev. Fubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	r val(s) val Date of Test	Tubing Depth Oil Production BPD	Super	Produ S OF WO Croduction FPD I he to to	ent WORK RE DATA String Diamet ucing Format RKOVER Water Pr B I ereby certify the best of man	Producing Producing er ion(s) oduction that the in y knowled of	GOR Cubic feet/Bbl	Completion Date Depth Gas Well Potential MCFPD bove is true and comple
H. C OF Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	r val(s) val Date of Test	Tubing Depth Oil Production BPD	Super	Production CFPD I he to	ent WORK RE DATA String Diamet ucing Format RKOVER Water Pr B I ereby certify the best of man	Producing Producing er ion(s) that the in y knowled	GOR Cubic feet/Bbl	Completion Date Depth Gas Well Potential MCFPD bove is true and completed.