NUMBER OF COPIES COEIVED OISTRIBUTION SANTA FC FILE								
U.S.G.S.	м н	EW MEXICO	OIL CO	NSERV	ATION C	COMMISSIO	N	FORM C-103
LAND OFFICE TRANSPORTER GAS		(Rev 3-55)						
PRORATION OFFICE	(Submi	it to appropriat	e District	Office	as per Com	mission Rule	1106)	
Name of Company	lling Compan) T	Addres	0 Ba	x 1826.	Hobbs,	New	Mexico
Lease				Section	Township		Range	
Continental Sta Date Work Performed	ate	1	C	16	Lounty	8	3	2.
9/13-9/14/1963		lated Mes	n Queen		L	.		
		A REPORT OF		ppropria			·····	
Beginning Drilling Operati		sing Test and C	ement Job		Other (E:	xplain):		
Plugging Detailed account of work done,		medial Work	,,					
Witnessed by		Position			Company	D-4134		
Witnessed by J. E. DeMoss		Tool Pu			Caotus	Drilli	ag Co	mpan y
	FILL IN BEL	Tool Put		ORK RE	Caotus		ng Co	mpan y
		Tool Put	EDIAL W	ORK RE	Caotus	LY		p mpany pletion Date
J. E. DeMoss		Tool Put OW FOR REM ORIGINA	EDIAL W	ORK RE	Caotus PORTS ON Producing	LY	Com	pletion Date
J. E. DeMoss DFElev. TD)	Tool Put OW FOR REM ORIGINA	EDIAL W	ORK RE	Caotus PORTS ON Producing	LY Interval	Com	pletion Date
J. E. DeMoss DF Elev. TD Tubing Diameter Perforated Interval(s))	Tool Put OW FOR REM ORIGINA	EDIAL W	ORK RE ATA g Diamet	CROTUS PORTS ON Producing er	LY Interval	Com	pletion Date
J. E. DeMoss D F Elev. T D Tubing Diameter)	Tool Put OW FOR REM ORIGINA	EDIAL W	ORK RE	CROTUS PORTS ON Producing er	LY Interval	Com	pletion Date
J. E. DeMoss DF Elev. TD Tubing Diameter Perforated Interval(s))	Tool Put OW FOR REM ORIGINA	EDIAL W L WELL D Oil Strin	g Diamet	CROTUS PORTS ON Producing er	LY Interval	Com	pletion Date
J. E. DeMoss DF Elev. TD Tubing Diameter Perforated Interval(s))	Tool Pus OW FOR REM ORIGINA PBTD RESULTS	EDIAL W WELL D Oil Strin Producin OF WORK uction	g Diamet g Diamet g Format	CROTUS PORTS ON Producing er	LY Interval Oil Strin GOR	Com ng Depth	pletion Date Gas Well Potential
J. E. DeMoss D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date of	Tubing Depth Oil Production	Tool Pus OW FOR REM ORIGINA PBTD PBTD RESULTS Gas Prod	EDIAL W WELL D Oil Strin Producin OF WORK uction	g Diamet g Diamet g Format	CROTUS PORTS ON Producing er tion(s)	LY Interval Oil Strin	Com ng Depth	pletion Date
J. E. DeMoss D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	Tubing Depth Oil Production	Tool Pus OW FOR REM ORIGINA PBTD PBTD RESULTS Gas Prod	EDIAL W WELL D Oil Strin Producin OF WORK uction	g Diamet g Diamet g Format	CROTUS PORTS ON Producing er tion(s)	LY Interval Oil Strin GOR	Com ng Depth	pletion Date Gas Well Potential
J. E. DeMoss D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	Tubing Depth Oil Production	Tool Pus OW FOR REM ORIGINA PBTD PBTD RESULTS Gas Prod MCF	EDIAL W WELL D Oil Strin Producin OF WORK uction PD	DRK RE ATA g Diamet g Format OVER Water Ph B)	Cactus PORTS ON Producing : er tion(s) roduction PD	LY Interval Oil Strin GOR Cubic feet/I	Com ng Depth Bbl	pletion Date Gas Well Potential
J. E. DeMoss D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	O Tubing Depth Oil Production BPD	Tool Pus OW FOR REM ORIGINA PBTD PBTD RESULTS Gas Prod MCF	EDIAL W WELL D Oil Strin Producin OF WORK uction PD I herel to the Name	DRK RE ATA g Diamet g Format OVER Water Ph B)	CROTUS PORTS ON Producing : er tion(s) roduction PD	LY Interval Oil Strin GOR Cubic feet/1 formation give e.	Com ng Depth Bbl	pletion Date pletion Date Gas Well Potential MCFPD is true and complete
J. E. DeMoss D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERV	O Tubing Depth Oil Production BPD	Tool Pus OW FOR REM ORIGINA PBTD PBTD RESULTS Gas Prod MCF	EDIAL W WELL D Oil Strin Producin OF WORK uction PD I herel to the Name Positic	ork RE ATA g Diamet g Format OVER Water Pr B b b b st of n	Cactus PORTS ON Producing er tion(s) roduction PD v that the inf my knowledge	LY Interval Oil Strin GOR Cubic feet/I	Com ng Depth Bbl	pletion Date pletion Date Gas Well Potential MCFPD is true and complete
J. E. DeMoss D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover OIL CONSERV Approved by	O Tubing Depth Oil Production BPD	Tool Pus OW FOR REM ORIGINA PBTD PBTD RESULTS Gas Prod MCF	EDIAL W WELL D Oil Strin Producin OF WORK uction PD I herel to the Name Positic	ork RE ATA g Diamet g Format OVER Water Pi B best of n	CROTUS PORTS ON Producing : er tion(s) roduction PD	LY Interval Oil Strin GOR Cubic feet/1 formation give e.	Com ng Depth Bbl	pletion Date pletion Date Gas Well Potential MCFPD is true and complete