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F.LE U.S.G.S. LAND OFFICE	NEW MI	EXICO OI	L CC	INSER	VATION (COMMISSION	(Rev 3-55)
TRANSPORTER OIL GAS		CELLAN					1 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
OPERATOR	(Submit to ap	propriate D	istrici	Office	as per Com	mission Rule 1	106)
Name of Company	, , , , , , , , , , , , , , , , , , ,		Addres	-			······
Leeverd Nishole	Well No.	. Unit L		O. Be Section	Township	Maljamar, N	ange Ange
A.C. Tayler "B"	2		L	9	17	<u> </u>	32
Date Work Performed Pool Spudded 9.13.1984	Mal Samar	- -			County	Lee	
	THIS IS A REP		Check i	approprio	ite block)		
Beginning Drilling Operations	Casing Tes	st and Ceme	nt Job		Other (E	Explain):	
Plugging Detailed account of work done, nature as	Remedial V						
Sept. 20 Run 4050 Sept. 29 Tested 14	* 5-1/2" casi 809 lbs held (good, 14	4 ∦ JI		0 sacks ED 5 1/2		
W(1	Desi	*i					
Witnessed by O.L. MeGutcheon	Posit	tion Supte			Company Leon	ard Nichels	
O.L. MeCut che on	LL IN BELOW FO	Supt. OR REMED		ORK RI	Leen		l
O.L. MeCut che on	LL IN BELOW FC	Supt.		ORK RI	Leen	NLY	
O.L. MeGut che on Fl DF Elev. T D	LL IN BELOW FC	Supt. OR REMED DRIGINAL W BTD	ELL D	ORK RI	Leen PORTS ON Producing	NLY Interval	Completion Date
O.L. MeGut che on Fl DF Elev. T D	LL IN BELOW FC	Supt. OR REMED DRIGINAL W BTD	ELL D	ORK RI	Leen PORTS ON Producing	NLY	Completion Date
O.L. MeGut che on Fl DF Elev. T D	LL IN BELOW FC	Supt. OR REMED DRIGINAL W BTD	ELL D	ORK RI	Leen PORTS ON Producing	NLY Interval	Completion Date
O.L. MeGut che on FI D F Elev. T D Tubing Diameter Tubin Perforated Interval(s)	LL IN BELOW FC	Supt. OR REMEDI DRIGINAL WI BTD	ELL D	ORK RI	Leen PORTS ON Producing	NLY Interval	Completion Date
O.L. MeGut che on Fl D F Elev. T D Tubing Diameter Tubin	Ag Depth	Supt. OR REMED DRIGINAL WI BTD 0	ELL D	ORK RI	Leen PORTS ON Producing	NLY Interval	Completion Date
O.L. MeGut che on FI D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval	Ag Depth	Supt. DR REMEDI DRIGINAL WI BTD 0. P. SULTS OF	ELL D il Strir roducin	ORK RI ATA ng Diame ng Forma OVER	Letr PORTS ON Producing eter	NLY Interval Oil String	Completion Date Depth
O.L. MeSut che on FI D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval	Ag Depth	Supt. OR REMED DRIGINAL WI BTD 0	ELL D il Strir roducin	ORK RI ATA ng Diame ng Forma OVER Water F	Leen PORTS ON Producing	NLY Interval	Completion Date Depth Gas Well Potential
O.L. MeSut che on FI D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval Date of Oi	Ag Depth RES	Supt. OR REMEDI DRIGINAL WI BTD 0 0 0 0 0 0 0 0 0 0 0 0 0	ELL D il Strir roducin	ORK RI ATA ng Diame ng Forma OVER Water F	Letr Producing Producing eter	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
O.L. MeSut che on FI D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval Open Hole Interval Oi Test Date of Test Before Oi	Ag Depth RES	Supt. OR REMEDI DRIGINAL WI BTD 0 0 0 0 0 0 0 0 0 0 0 0 0	ELL D il Strir roducin	ORK RI ATA ng Diame ng Forma OVER Water F	Letr Producing Producing eter	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
O.L. MeSut che on FI D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval Test Date of Test Oi Before Workover After Oi	Ag Depth RES	Supt. OR REMEDI DRIGINAL WI BTD 0 0 0 0 0 0 0 0 0 0 0 0 0	ELL D vil Strin roducin WORK	ORK RI ATA ag Diame og Forma OVER Water F E	Letr Producing Producing eter	Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential
O.L. MeSut che on FI D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval Test Date of Test Oi Before Workover After Workover Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Co	Ag Depth RES	Supt. OR REMEDI DRIGINAL WI BTD O P SULTS OF Gas Producti MCFPD	ELL D vil Strin roducin WORK	ORK RI ATA ag Diame og Forma OVER Water F E	Letn PORTS ON Producing atter ation(s) Production PD	Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
O.L. MeSut che on FI D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval Test Date of Test Oi Before Workover Oil CONSERVATION	Ag Depth RES	Supt. OR REMEDI DRIGINAL WI BTD O P SULTS OF Gas Producti MCFPD	ELL D vil Strin voducin wORK ion I here to the	ORK RI ATA ag Diame ag Forma OVER Water H E by certif best of	Letn PORTS ON Producing atter ation(s) Production PD	Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD

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