NUMBER OF COMES ACCEIVED									
FI1 :		NEW MEXI						N	FORM C-103 (Rev 3-55)
						DRTS ON	_		
OPERATOR	(Sub	mit to approp			Office	os per Çamı	nission Ru	e 1196)	
Name of Company HELBING AND P	ODPECHAN		A	Address 41	18 HL	akle Bld	g., Ros		New Mexico
Lease Kelce-State	E-8259	Well No.	Unit L	etter	Section 11	Township 11-8		Range	34-E
Date Work Performed	Pocl	f motod		A	0	County Lea	<u></u>		
Nov. 5, 1961		ignated IS A REPORT	<b>OF:</b> (C	beck af	propria				
Beginning Drilling Opera	ations 🔳 (	Casing Test an	nd Cemer	nt Job	C	Other (E:	xplain):		
Plugging Detailed account of work done		Remedial Work							
		-							
		Position Tea		iher		Company	herp Dri	lling	Company
Witnessed by <b>Dewey Smeltzer</b>	FILL IN B	ELOW FOR	REMED	IAL WO	DRK RE	S		lling	Company
	FILL IN B	ELOW FOR	REMED	IAL WO	DRK RE	S	ILY		<b>Company</b> mpletion Date
Dewey Smeltzer		Tec ELOW FOR ORIC	REMED	IAL WO	DRK RE	SI PORTS ON Producing	ILY		mpletion Date
Dewey Smoltzer	ΓD	Tec ELOW FOR ORIC	REMED	IAL WO	DRK RE	SI PORTS ON Producing	ILY	Co	mpletion Date
Devey Smoltzer D F Elev. T Tubing Diameter Perforated Interval(s)	ΓD	Tec ELOW FOR ORIC	D Pus	IAL WO	DRK RE	SI PORTS ON Producing ter	ILY	Co	mpletion Date
Devey Smoltzer D F Elev. T Tubing Diameter Perforated Interval(s)	ΓD	ELOW FOR ORIC PBT	D Pus	IAL W( ELL D/ Dil Strin	g Diame	SI PORTS ON Producing ter	ILY	Co	mpletion Date
Devey Smoltzer D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	ΓD	ELOW FOR ORIC PBT RESUL	D Pus REMED SINAL W D C	IAL WC ELL D Dil Strin Producin WORK ion	DRK RE ATA g Diame g Forma OVER Water F	SI PORTS ON Producing ter	ILY	Co ring Dept	mpletion Date
Devey Smoltzer D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Tubing Date of	Tubing Depth	ELOW FOR ORIC PBT RESUL	D Pus REMED SINAL W D C P LTS OF Producti	IAL WC ELL D Dil Strin Producin WORK ion	DRK RE ATA g Diame g Forma OVER Water F	SI Producing Producing ter Ation(s) Production	ILY Interval Oil Str	Co ring Dept	mpletion Date h Gas Well Potential
Devey Smoltzer           D F Elev.         T           Tubing Diameter         T           Perforated Interval(s)         Open Hole Interval           Test         Date of Test           Before         Date of Test	Tubing Depth	ELOW FOR ORIC PBT RESUL	D Pus REMED SINAL W D C P LTS OF Producti	IAL W( ELL D) Dil Strin Producin WORK	g Diame g Diame g Forma OVER Water F	SI Producing Producing ter ation(s) Production PD	ILY Interval Oil Str GOI Cubic fee	Co ring Dept R t/Bbl	mpletion Date th Gas Well Potential MCFPD
Devey Smoltzer       DF Elev.     T       Tubing Diameter     T       Perforated Interval(s)     T       Open Hole Interval     Test       Test     Date of Test       Before     Workover       After     Workover	Tubing Depth	RESUL tion Gas	D Pus REMED SINAL W D C P LTS OF Producti	IAL W( ELL D) Dil Strin Producin WORK ion	DRK RE ATA g Diame g Forma OVER Water F E	SI Producing Producing ter ation(s) Production PD	ILY Interval Oil Sta GOI Cubic fee	Co ring Dept R t/Bbl	mpletion Date h Gas Well Potential MCFPD
Devey Smoltzer       DF Elev.     T       Tubing Diameter     T       Perforated Interval(s)     T       Open Hole Interval     Test       Test     Date of Test       Before     Workover       After     Workover	T D Tubing Depth Oil Product B P D	RESUL tion Gas	D Pus REMED SINAL W D C P LTS OF Producti	Producin Producin WORK ion I here to the Name	DRK RE ATA g Diame g Forma OVER Water F E by certifi best of DUC	SI Producing Producing ter ation(s) Production Production Fy that the in my knowled, For the production	ILY Interval Oil Sta GOI Cubic fee	Co ring Dept R t/Bbl	Gas Well Potential MCFPD
Devey Smoltzer D F Elev. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	T D Tubing Depth Oil Product B P D	RESUL tion Gas	D Pus REMED SINAL W D C P LTS OF Producti	Producin Producin WORK ion I here to the Name	DRK RE ATA g Diame g Forma OVER Water F B by certifi best of <b>Jun</b> (Fram	SI Producing Producing ter Ation(s) Production P	ILY Interval Oil Str GOI Cubic fee formation gi ge.	Co ring Dept R t/Bbl	mpletion Date h Gas Well Potential