F1.	EIVED TION		NEW	MEXI	C0 01	L. CO	NSER	VATION C	OMMIS	SION	FORM C-103
ND OFFICE			MI	SCEL	_LANI	EOUS	REP	ORTS ON	WEL	_\$	(Rev 3-55)
PRORATION OFFICE	3		(Submit to	approp	oriate D	istrict	Office	as per Com	mission	R ။ ၂၂၂၀ရပ	
Name of Company David Fasken			Address 608 First Natl. Bank Eldg., Midland, Texas								
Bernice M.	Green		Well	^{No.} 2	Unit L	etter	Section 30	Township 8	-S	Range	38-E
Date Work Perform July 7, 1961	ed	Pool	Unde	esigne	ited			County	Roose	velt	۰»
			THIS IS A R				ppropria				
Beginning Dri	illing Oper	rations	Casing		nd Ceme	nt job	į	Other (E:	xpiam).		
Detailed account o	f morely days	a nature and a				nd resi	lts obta	ined.			
and location		-									
اس موبر من بي مع مع مور مي بي م		<u></u>	P	osition				Company	Derri	d Reakon	
	C. C.]	Engine					d Fasker	1
	C. C.		P . IN BELOW	FOR	Engine	IAL W				d Fasker	1
D F Elev.				FOR	REMED	IAL W			NLY		a ompletion Date
D F Elev. Tubing Diameter		FILL	. IN BELOW	FOR	Engine REMED GINAL W	IAL W		EPORTS ON	NLY Interval		empletion Date
		FILL	. IN BELOW	FOR	Engine REMED GINAL W	IAL W	ATA	EPORTS ON	NLY Interval	Co	empletion Date
Tubing Diameter	l(s)	FILL	. IN BELOW	FOR	Engine REMED GINAL W	IAL W ELL C Dil Stri	ng Diam	EPORTS ON	NLY Interval	Co	empletion Date
Tubing Diameter Perforated Interva	l(s)	FILL	. IN BELOW	FOR ORIC PBT	Engine REMED GINAL W	IAL W ELL D Dil Stri	ng Diam	EPORTS ON Producing eter	NLY Interval	Co	empletion Date
Tubing Diameter Perforated Interva	l(s)	FILL T D Tubing D	. IN BELOW	FOR ORIC PBT	Engine REMED GINAL W	IAL W ELL C Dil Stri Produci WORI	ng Diam ng Form OVER Water	EPORTS ON Producing eter	NLY Interval Oil	Co	empletion Date
Tubing Diameter Perforated Interva Open Hole Interva	l(s) l Date of	FILL T D Tubing D	Depth	FOR ORIC PBT	REMED GINAL W D C LTS OF Product	IAL W ELL C Dil Stri Produci WORI	ng Diam ng Form OVER Water	EPORTS ON Producing eter ation(s) Production	NLY Interval Oil	Co String Dep GOR	ompletion Date th Gas Well Potential
Tubing Diameter Perforated Interva Open Hole Interva Test Before	l(s) l Date of	FILL T D Tubing D	Depth	FOR ORIC PBT	REMED GINAL W D C LTS OF Product	IAL W ELL C Dil Stri Produci WORI	ATA ng Diam ng Form OVER Water	Producing eter ation(s) Production B P D	NLY Interval Oil Cubic	Co String Dep GOR feet/Bbl	ompletion Date th Gas Well Potential MCFPD
Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	l(s) l Date of Test	FILL T D Tubing D	Depth	FOR ORIC PBT	REMED GINAL W D C LTS OF Product	IAL W ELL I Dil Stri Produci WORI ion	ATA ng Diam ng Form (OVER Water water	Producing eter ation(s) Production B P D	NLY Interval Oil Cubic	Co String Dep GOR feet/Bbl	ompletion Date th Gas Well Potential
Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	l(s) l Date of Test	FILL T D Tubing D Oil P E	Depth	FOR ORIC PBT	REMED GINAL W D C LTS OF Product	IAL W ELL I Dil Stri Produci WORI ion	ATA ng Diam ng Form (OVER Water eby cert. ebest o	EPORTS ON Producing eter ation(s) Production BPD lify that the in f my knowled	VLY Interval Oil Cubic Information ge.	Co String Dep GOR feet/Bbl	ompletion Date th Gas Well Potential MCFPD