		NEW MEXI					N	FORM C-103 (Rev 355)
			LANEOUS				110()	
		(Submit to approp	riate District	and states to an inclusion	- 	nission Kui	• 1106)	
Name of Comp	-	011 Company		Addres	P. 0.		- Hobbs, Xen	
Lease	liobbs '		Vell No. 2	Unit Letter C	Section	Township 18		35-B
Date Work Per		Pool	•••		4	County	-	
ian. 22 k	23, 1962	THIS IS	A REPORT	an a	appentria	Le le block)		
Beginnin	g Drilling Operatio		sing Test and		· · · · · · · · · · · · · · · · · · ·	Other (E	splain):	
Plugging			medial Work		_			
easi den min	ing at 314' a a at 11:45 A. . and casing	und comented t	with 310   22, 1962. Drilled	W. O. (	<b>ment.</b> 9., 24	Cement e heurs.	irculated to Pressured up	5.6# Armee SN SJ surface. Flug to 600# for 30 600# for 30
•	R. R. Deits		Position Dist	. Persut		Company Site	ily 011 Com	
	E. R. Deits	FILL IN BE	Dist	• Forena	<b>a</b>	Ske	COMPANY NO. 3. MILLION COMPANY	
		FILL IN BE	Dist LOW FOR RI ORIGIN	EMEDIAL Y	n Vork re	Ske PORTS ON	LY	
Witnessed by ] D F Elev.	<b>E. R. Deits</b> T D	FILL IN BE	Dist LOW FOR RI	EMEDIAL Y	n Vork re	Ske	LY	Completion Date
	T D	FILL IN BE	Dist LOW FOR RI ORIGIN	EMEDIAL Y NAL WELL	n Vork re	Ska PORTION Producing	LY	Completion Date
D F Elev. Tubing Diamet	T D		Dist LOW FOR RI ORIGIN	EMEDIAL Y NAL WELL	DATA	Ska PORTION Producing	LY Interval	Completion Date
D F Elev. Tubing Diamet Perforated Inte	ter erval(s)		Dist LOW FOR RI ORIGIN	EMEDIAL Y	DATA	Ska POSTS ON Producing ter	LY Interval	Completion Date
D F Elev.	ter erval(s)		Dist Low for Ri Origin PBTD	EMEDIAL Y	DATA	Ska POSTS ON Producing ter	LY Interval	Completion Date
D F Elev. Tubing Diamet Perforated Inte	T D ter erval(s) ' Date of	Tubing Depth	Dist LOW FOR RI ORIGIN PBTD PBTD RESULT	Oil Stri Produc 'S OF WOR	Ing Diame	Site Producing Producing ter tion(s)	GOR	Completion Date epth Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte	T D ter erval(s) , erval	Tubing Depth	Dist LOW FOR RI ORIGIN PBTD PBTD RESULT	Oil Stri Produc 'S OF WOR	Ing Diame	Ska POSTION Producing ter tion(s)	Interval Oil String D	Completion Date
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before	T D ter erval(s) ' Date of	Tubing Depth	Dist LOW FOR RI ORIGIN PBTD PBTD RESULT	Oil Stri Produc 'S OF WOR	Ing Diame	Site Producing Producing ter tion(s)	GOR	Completion Date epth Gas Well Potential
D F Elev. Tubing Diamet Perforated Intr Open Hole Inte Test Before Workover After	T D ter erval(s) , Date of Test	Tubing Depth	Dist LOW FOR RI ORIGIN PBTD PBTD RESULT Gas P MC	EMEDIAL Y NAL WELL Oil Stri Produc 'S OF WOR roduction :FPD	ing Diame	Ska Producing Producing ter tion(s) Production PD	GOR Cubic feet/Bbl	Completion Date epth Gas Well Potential
D F Elev. Tubing Diamet Perforated Intr Open Hole Inte Test Before Workover After	T D ter erval(s) Date of Test OIL CONSERY	Tubing Depth Oil Ptoduction BPD	Dist LOW FOR RI ORIGIN PBTD PBTD RESULT Gas P MC	EMEDIAL Y NAL WELL Oil Stri Produc 'S OF WOR roduction :FPD	ing Diame ing Forma KOVER Water P B eby certifie e best of	Ska PCATEON Producing ter tion(s) Production PD y that the in my knowledge	GOR GOR Cubic feet/Bbl	Completion Date epth Gas Well Potential MCFPD
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	T D ter erval(s) Date of Test OIL CONSERY	Tubing Depth Oil Ptoduction BPD	Dist LOW FOR RI ORIGIN PBTD PBTD RESULT Gas P MC	EMEDIAL Y NAL WELL Oil Stri Produc 'S OF WOR roduction CFPD	ing Diame ing Diame water F Water F B by certifice best of	Ska PCATEON Producing ter tion(s) Production PD y that the in my knowledge	GOR GOR Cubic feet/Bbl	Completion Date epth Gas Well Potential MCFPD