		CO OIL CON						FORM C-103 (Rev 3-55)
	MISCEL	LANEOUS	REPO	RTS OI	WELLS	5		
	(Submit to appropriate and the second				mission Ru	,le 1106)		
Name of Company and N	. R. Williamson, partnersh	8	Addre	ss	4, Arte	sia, Ne	w Mexic	x
Lease Levick State B		Well No. Ui	nit Letter	Section 21	Township 11 Se	outh	Ran	27 East
Date Work Performed 3-16-59	Pool Undesign	nated			County C	nevos		
	· · · · · · · · · · · · · · · · · · ·	A REPORT OF	: (Check	appropria				<u> </u>
Beginning Drilling Or		sing Test and C			Other (I	Explain):		
] Plugging	👗 Rei	medial Work						
etailed account of work d	one, nature and quantity o	of materials use	ed, and re	sults obta	ined.			·····
u.								
Vitnessed by N. R. Will		Position					ing Cou	1 peny
Vitnessed by N. R. Will		OW FOR REM	EDIAL	WORK RE	water:		ing Cor	n peny
Vitnessed by N. R. Will D F Elev.		OW FOR REM Origina PBTD	EDIAL	WORK RE	water:	NLY		ompletion Date
) F Elev.	FILL IN BEL	OW FOR REM Origina PBTD	EDIAL	WORK RE	Producing	NLY Interval		ompletion Date 3-19-59
) F Elev. Jubing Diameter	FILL IN BEL	OW FOR REM Origina PBTD	Oil Str	WORK RE	Producing	NLY Interval	C. String Dep	ompletion Date 3-19-59
F Elev. Pubing Diameter Perforated Interval(s)	FILL IN BEL	LOW FOR REM ORIGINA PBTD 125	Oil Str	WORK RE	Producing	NLY Interval	C. String Dep	ompletion Date 3-19-59
	FILL IN BEL	OW FOR REM ORIGINA PBTD M	Dial Che Oil Str Is Produc	WORK RE DATA ing Diame	Producing	NLY Interval	C. String Dep	ompletion Date 3-19-59
F Elev. Pubing Diameter Perforated Interval(s)	• FILL IN BEL	OW FOR REM ORIGINA PBTD BTD S PBTD S PBTD S PBTD S S S S S S S S S S S S S S S S S S S	Diala WELL Oil Str Is Produc OF WOR	WORK RE DATA ing Diame ting Forma KOVER Water P	Producing	NLY Interval Oil G	C. String Dep	ompletion Date 3-19-59
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Before	 FILL IN BEL T D Tubing Depth Tubing Depth Tubing Depth Tubing Depth Oil Production 	COW FOR REM ORIGINA PBTD BTD BTD BTD BTD BTD BTD BTD BTD BTD	Diala WELL Oil Str Is Produc OF WOR	WORK RE DATA ing Diame ting Forma KOVER Water P	Producing ter ter trion(s)	NLY Interval Oil G	C String Der	ompletion Date 3-19-59 oth 6 Gas Well Potential
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Before Workover After	 FILL IN BEL T D Tubing Depth Tubing Depth Tubing Depth Tubing Depth Oil Production 	COW FOR REM ORIGINA PBTD BTD BTD BTD BTD BTD BTD BTD BTD BTD	Diala WELL Oil Str Is Produc OF WOR	WORK RE DATA ing Diame ting Forma KOVER Water P	Producing ter ter trion(s)	NLY Interval Oil G	C String Der	ompletion Date 3-19-59 oth 6 Gas Well Potential
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Before Workover After Workover	 FILL IN BEL T D Tubing Depth Tubing Depth Tubing Depth Tubing Depth Oil Production 	LOW FOR REM ORIGINA PBTD M STD PBTD M PBTD M STD STD STD STD STD STD STD STD STD STD	Dial L WELL Oil Str Oil Str Is Produc OF WOR Luction PD	wORK RE DATA ing Diame ting Forma KOVER Water P B	Producing ter Producing ter Production PD	Interval Oil Cubic formation	C String Der 99 0 R feet/Bbl	Gas Well Potential MCFPD
PF Elev. Subing Diameter Perforated Interval(s) Sub- Ppen Hole Interval Test Date of Test Before Workover After Workover	FILL IN BEL	LOW FOR REM ORIGINA PBTD M STD PBTD M PBTD M STD STD STD STD STD STD STD STD STD STD	Dial L WELL Oil Str Oil Str Is Produc OF WOR Luction PD	wORK RE DATA ing Diame ting Forma KOVER Water P B Water P B	Producing Producing ter ter tion(s)	Interval Oil Cubic formation	C String Der 99 0 R feet/Bbl	ompletion Date 3-19-59 oth 6 Gas Well Potential
PF Elev. Tubing Diameter Perforated Interval(s) Ppen Hole Interval Test Before Workover After Workover OIL CONS	FILL IN BEL	LOW FOR REM ORIGINA PBTD M STD PBTD M PBTD M STD STD STD STD STD STD STD STD STD STD	Dial L WELL Oil Str Oil Str Is Produc OF WOR Uuction PD I her to th	WORK RE DATA ing Diame ting Forma KOVER Water P B water P B teby certifient teby certifient to p	Producing Producing ter ter tion(s)	Interval Oil Oil G Cubic f formation ge.	C String Der 99 0 R feet/Bbl	Gas Well Potential MCFPD