		NEW MEXIC							FORM C-103 (Rev 3-55)
	., g ou, e - 41 b - 1	MISCELL	ANEOUS	REPOR	RTS OI	N WELLS			
States of the st	станования страница (S	Submit to approprie	ate District (Office as	per Com	mission Ru	le 1106)		
Name of Company	ulf 011	Corporation		Addres		.67, Hob	bs, New	Mexico	
Lease Leas St	ate "AR"		ell No. Ui 1	nit Letter K	Section 34	Township 19	-S	Range	35-Е
Date Work Performed July 11-12,	19 60	Pool Undesignat	ed (Pearl	Queen	Ext.)	County Loa			
		THIS IS A	REPORT OF	: (Check	app ropr ie				· · ·
Beginning Drillin	ng Operation	ns 💽 Casi	ng Test and (Cement Job)	Other (E	xplain):		
Plugging Detailed account of we			edial Work				i		······································
drop in pr	essure.	30 hours, te Drilled out 4990' and tes	DV tool a	nd test	ed wit	h 1000#	for 30	minutes	No No
Witnessed by			Position			Company			
Witnessed by			Position			Company			
Witnessed by		FILL IN BEL	OW FOR REA				NLY		
Witnessed by D F Elev.	TD	FILL IN BEL	OW FOR REA	MEDIAL V			·····	 Co	mpletion Date
- 	T D	FILL IN BEL	OW FOR REA ORIGINA	L WELL		Producing	Interval	Co String Dept	
D F Elev.		······	OW FOR REA ORIGINA	L WELL	DATA	Producing	Interval		
D F Elev. Tubing Diameter Perforated Interval(s)		······	OW FOR REA ORIGINA	Oil Stri	DATA	Producing	Interval		
D F Elev. Tubing Diameter		······	OW FOR RED ORIGINA PBTD	Oil Stri Produc	DATA ing Diamo ing Form	Producing	Interval		
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval		······	OW FOR REA ORIGINA	Oil Stri Produc OF WOR duction	ing Diama ing Form KOVER	Producing	Interval	String Dept	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	ate of	Tubing Depth Oil Production	OW FOR REA ORIGINA PBTD PBTD RESULTS Gas Pro	Oil Stri Produc OF WOR duction	ing Diama ing Form KOVER	Producing Producing eter ation(s)	Interval Oil S	String Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Di Before	ate of	Tubing Depth Oil Production	OW FOR REA ORIGINA PBTD PBTD RESULTS Gas Pro	Oil Stri Produc OF WOR duction	ing Diama ing Form KOVER	Producing Producing eter ation(s)	Interval Oil S	String Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Di Before Workover After Workover	ate of Test	Tubing Depth Oil Production	OW FOR REA ORIGINA PBTD PBTD RESULTS Gas Pro MCF	Oil Stri Oil Stri Produc OF WOR duction 'PD	ing Diamo ing Form KOVER Water I	Producing eter ation(s) Production 3 P D	Interval Oil 3 G (Cubic fe	String Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Di Before Workover After Workover OIL	ate of Test CONSERVA	Tubing Depth Oil Production BPD ATION COMMISSION	OW FOR REA ORIGINA PBTD PBTD RESULTS Gas Pro MCF	Oil Stri Oil Stri Produc OF WOR duction 'PD	ing Diamo ing Form KOVER Water 1 eby certi e best of	Producing Producing eter ation(s) Production 3 P D	Interval Oil : G (Cubic fe	String Dept OR Seet/Bbl	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Di Before Workover After Workover OIL	ate of Test CONSERVA	Tubing Depth Oil Production BPD ATION COMMISSION	OW FOR REA ORIGINA PBTD PBTD RESULTS Gas Pro MCF	Oil Stri Produc OF WOR duction PD	ing Diamo ing Form KOVER Water I I eby certi e best of	Producing Producing eter ation(s) Production 3 P D fy that the in my knowled	Interval Oil : G (Cubic fe	String Dept DR eet/Bbl given abov	Gas Well Potential MCFPD e is true and complet