			~ ~ ~ ~			-				
		NEW MEXI MISCEL					N WELLS			FORM C-103 (Rev 3-55)
	((Submit to approp						-)6)	
Name of Company	Shell	Oil Company	· · · · · · · · · · · · · · · ·		Addre	^{ss} P.	0. Box 8	45, R	loswell, N	lew Mexico
Lease		Estate	Well No. 3	Unit	Letter P	Section 27	Township	19- 5	Ran	^{ge} 35-E
Date Work Perform June 11 thr		Pool	Pearl	ueen			County	Lea		
-			AREPOR	T OF: ((Check	appropri	ate block)			
Beginning D	rilling Operatio	ns Ca	asing Test a	and Cem	ent Job)	Other (1	Explain	ı):	
X Plugging		·	emedial Worl							
Detailed account of	of work done, n	ature and quantity	of materials	s used,	and res	ults obta	uined.			
			AMEN	DED R	EPOR	<u>r</u>				
Cement plugs at 5015' - 4845'						50	sx regul	ar ne	at cement	5
	1				50 sx regular neat cement 25 sx regular neat cement					
		1820' - 1770					-		eat cement	
		125' - 75	.*			25	sx regul	ar ne	eat cement	5
						TC TC	, 1959.			
Witnessed by			Position						-1	
Witnessed by			Position				Company		······	
Witnessed by		FILL IN BE	LOW FOR	REMED	DIAL W	ORK R	Company	NLY	·	
	T D	FILL IN BE	LOW FOR	REMED	DIAL W	ORK R	Company		al C	ompletion Date
DFElev.	T D		LOW FOR ORIC	REMED GINAL V D	DIAL W	ORK R	Company E PORTS Of Producing	Interv		ompletion Date
D F Elev. Tubing Diameter		FILL IN BE	LOW FOR ORIC	REMED GINAL V D	DIAL W	ORK R	Company E PORTS Of Producing	Interv	al Co Oil String Dep	
DF Elev.			LOW FOR ORIC	REMED GINAL V D	DIAL W	ORK R	Company E PORTS Of Producing	Interv		
D F Elev. Tubing Diameter	l(s)		LOW FOR ORIC	REMED GINAL V D	DIAL W VELL [Dil Strij	ORK R	Company EPORTS Of Producing	Interv		
D F Elev. Tubing Diameter Perforated Interva	l(s)		LOW FOR ORIC PBT	REMEC GINAL V D	DIAL W VELL I Dil Strij	ORK RI DATA ng Diame	Company EPORTS Of Producing	Interv		
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test	l(s)		LOW FOR ORIC PBT RESUL	REMEC GINAL V D	DIAL W VELL C Dil Strin Produci WORK	ORK R DATA ng Diame ng Forma (OVER Water F	Company EPORTS Of Producing	Interva		
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover	l(s) l Date of	Tubing Depth Oil Production	LOW FOR ORIC PBT RESUL	REMED SINAL V D (L TS OF Product	DIAL W VELL C Dil Strin Produci WORK	ORK R DATA ng Diame ng Forma (OVER Water F	Company EPORTS Of Producing eter ation(s) Production	Interva	Oil String Dep GOR	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before	l(s) l Date of	Tubing Depth Oil Production	LOW FOR ORIC PBT RESUL	REMED SINAL V D (L TS OF Product	DIAL W VELL C Dil Strin Produci WORK	ORK R DATA ng Diame ng Forma (OVER Water F	Company EPORTS Of Producing eter ation(s) Production	Interva	Oil String Dep GOR	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	l(s) l Date of Test	Tubing Depth Oil Production	LOW FOR ORIC PBT RESUL	REMED SINAL V D (L TS OF Product	DIAL W VELL I Dil Strip Produci WORN	NORK RI DATA ng Diame ng Forma KOVER Water F B Water F	Company EPORTS Of Producing eter Ation(s) Production PD	Interva Cubi	Oil String Dep GOR ic feet/Bbl	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	l(s) l Date of Test	Tubing Depth Oil Production BPD	LOW FOR ORIC PBT RESUL	REMED SINAL V D (L TS OF Product	DIAL W VELL I Dil Strip Produci WORN	NORK RI DATA ng Diame ng Forma KOVER Water F B Water F	Company EPORTS Of Producing eter Ation(s) Production PD	Interva Cubi	Oil String Dep GOR ic feet/Bbl	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover 0	l(s) l Date of Test	Tubing Depth Oil Production BPD	LOW FOR ORIC PBT RESUL	REMED SINAL V D (L TS OF Product	DIAL W VELL I Dil Strin Produci WORH ion	ORK R DATA ng Diame ng Forma (OVER Water F B Suby certifice best of on	Company EPORTS Of Producing atter Attion(s) Production PD y that the in my knowled	Cubi	Oil String Dep GOR ic feet/Bbl	Gas Well Potential MCFPD re is true and complete L. Elkins