		NEW MEXIC		UNSEKVI	ATIUN C	OWW12210	714	<b>FORM C-1</b> (Rev 3-55)
		MISCELL	ANEOU	IS REPO	RTS ON	WELLS		
	(	Submit to approprie	ate Distri	ct Office as	s per Comi	mission Rul	le 1106) ⊡⊃	
Name of Company		• •		Addr		11 () 1205	had a lond	Bottag
Lease Cabo	t Cor	poration	ell No.	Unit Letter	G. BOX	Township	Midland,	Range
State Of New	Maxi		1	B	22	-	11-5	33 <b>-</b> 5
Date Work Performed		Pool			(	County		
10-8-62		THIS IS A		OF: (Chec	k appropria	te block)	Lea	
Beginning Drilling	Operation			d Cement Jo		Other (E	xplain):	
Plugging		Rem	edial Work					
Detailed account of wor	k done n	ature and quantity of	materials	used, and re	esults obtai	ined.		
4. Teste	d cas	ing with 60	O PSI	for 30	minute	ss. Te	sted O.	K.
Witnessed by			Position			Company		poration
Witnessed by Howard Mi	nuk	FILL IN BEL	Position <b>Fiel</b> OW FOR	d Sup in	WORK RE	Company C	abot Cor	
Howard M		FILL IN BEL	Position <b>Fiel</b> OW FOR I ORIG	d Sup I free State	WORK RE	Company EPORTS Of	abot Cor	poration
•	TD	FILL IN BEL	Position <b>Fiel</b> OW FOR	d Sup I free State	WORK RE	Company C	abot Cor	
Howard M		FILL IN BEL Tubing Depth	Position <b>Fiel</b> OW FOR I ORIG	<b>d Sup</b> Remedial Inal Well D	WORK RE	Company C E PORTS Of Producing	<b>abot Cor</b> NLY Interval	poration
Howard Mu D F Elev.			Position <b>Fiel</b> OW FOR I ORIG	<b>d Sup</b> Remedial Inal Well D	WORK RE	Company C E PORTS Of Producing	<b>abot Cor</b> NLY Interval	<b>Poration</b> Completion Date
<b>Howard M</b> D F Elev. Tubing Diameter Perforated Interval(s)			Position <b>Fiel</b> OW FOR I ORIG	<b>d Sup 1</b> REMEDIAL INAL WELL D Oil S	WORK RE	Company EPORTS 01 Producing	<b>abot Cor</b> NLY Interval	<b>Poration</b> Completion Date
<b>Howard M</b> D F Elev. Tubing Diameter			Position Piol OW FOR I ORIG PBT	<b>d Sup '</b> REMEDIAL INAL WELL D Oil S	WORK RE DATA tring Diame	Company EPORTS 01 Producing	<b>abot Cor</b> NLY Interval	<b>Poration</b> Completion Date
<b>Howard M</b> D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	TD	Tubing Depth	Position <b>Piel</b> OW FOR I ORIG PBT RESUL	C SUD CAL	WORK RE DATA tring Diame	Company EPORTS 01 Producing ster ation(s)	<b>abot Cor</b> NLY Interval Oil Strin	Completion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Da			Position <b>Fiel</b> OW FOR I ORIG PBT RESUL Gas	<b>d Sup '</b> REMEDIAL INAL WELL D Oil S	WORK RE DATA tring Diame icing Forma RKOVER Water F	Company EPORTS 01 Producing	<b>abot Cor</b> NLY Interval	Completion Date Completion Date ng Depth Gas Well Pote
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Da	T D	Tubing Depth Oil Production	Position <b>Fiel</b> OW FOR I ORIG PBT RESUL Gas	d Sup 1 REMEDIAL INAL WELL D Oil S Produ	WORK RE DATA tring Diame icing Forma RKOVER Water F	Company E PORTS Of Producing etter ation(s)	abot Cor NLY Interval Oil Strir GOR	Completion Date Completion Date ng Depth Gas Well Pote
Howard Mu   D F Elev.   Tubing Diameter   Perforated Interval(s)   Open Hole Interval   Test Da T   Before	T D	Tubing Depth Oil Production	Position <b>Fiel</b> OW FOR I ORIG PBT RESUL Gas	d Sup 1 REMEDIAL INAL WELL D Oil S Production C F P D	WORK RE DATA tring Diame acing Forma RKOVER Water H	Company C PORTS Of Producing eter ation(s) Production P D	abot Cor NLY Interval Oil Strin GOR Cubic feet/	Completion Date Completion Date ag Depth Gas Well Pote MCFPD
Howard Mi   D F Elev.   Tubing Diameter   Perforated Interval(s)   Open Hole Interval   Test Da T   Before Workover   After Workover	T D	Tubing Depth Oil Production	Position <b>Fiel</b> OW FOR I PBT PBT RESUL Gas M	d Sup 1 REMEDIAL INAL WELL D Oil S Production CFPD	WORK RE DATA tring Diame acing Forma RKOVER Water H E	Company C PORTS Of Producing eter ation(s) Production P D	abot Cor NLY Interval Oil Strin GOR Cubic feet/	Completion Date Completion Date ng Depth Gas Well Pote
Howard Mi   D F Elev.   Tubing Diameter   Perforated Interval(s)   Open Hole Interval   Test Da T   Before Workover   After Workover	T D	Tubing Depth Oil Production B P D	Position <b>Fiel</b> OW FOR I PBT PBT RESUL Gas M	d Sup 1 REMEDIAL INAL WELL D Oil S Production CFPD	WORK RE WORK RE DATA tring Diame icing Forma RKOVER Water H E ereby certi- the best of me	Company E PORTS Of Producing eter ation(s) Production B P D fy that the ir my knowled )	abot Cor NLY Interval Oil Strin GOR Cubic feet/	Completion Date Completion Date ag Depth Gas Well Pote MCFPD
Howard Mu   D F Elev.   Tubing Diameter   Perforated Interval(s)   Open Hole Interval   Test Da   Test Ta   Before Workover   After Workover   OIL C	T D	Tubing Depth Oil Production B P D	Position <b>Fiel</b> OW FOR I PBT PBT RESUL Gas M	d Sup 'f REMEDIAL INAL WELL D Oil S Produ TS OF WO Production CFPD	WORK RE DATA tring Diame acing Forma RKOVER Water H E ereby certi- the best of ne	Company E PORTS Of Producing eter ation(s) Production B P D fy that the in	abot Cor NLY Interval Oil Strin GOR Cubic feet/	Completion Date Completion Date ag Depth Gas Well Pote MCFPD
Howard Mi     D F Elev.     Tubing Diameter     Perforated Interval(s)     Open Hole Interval     Test   Da     Before     Workover     After     Workover     OIL C	T D	Tubing Depth Oil Production B P D	Position <b>Fiel</b> OW FOR I PBT PBT RESUL Gas M	d Sup 1 REMEDIAL INAL WELL D Oil S Production CFPD	WORK RE WORK RE DATA tring Diame icing Forma RKOVER Water H E ereby certi- the best of me	Company E PORTS Of Producing etter ation(s) Production B P D fy that the in my knowled	abot Cor NLY Interval Oil Strin GOR Cubic feet/	Completion Date Completion Date ng Depth Bbl Gas Well Pote MCFPD en above is true and co