		NEW MEXIC							FORM C-103 (Rev 3-55)
		MISCELL	ANEOU	JS REF	ORTS O	WELLS			
	(5	ubmit to appropri	ate Distric	ct Office	as per Com	mission Ru	la 1106)		
ame of Company				A	ddress				
John H. Trigg Company			Well No. Unit Letter Section			106: Maljamar, New Mexico			
rase Federal T	rigg	l "	34	T		-	- S	Range	31-E
ate Work Performed		Pool		_f	dd	County	• • • • • • • • • • • • • • • • • • •	i	
April 10, 1961			k Queen		eck appropris		Chaves		
Beginning Drilling O	Deration		ing Test an			Other (E	xplain):		
] Plugging	r		nedial Work						
Flugging	done ==	······				the state of the second se	ater Inj	ection	
We pro attempt to dete	pose t rmine	to leave Fede the effecien	ral Trig cy of in	gg #34 njectin	capped f ng water	or the painto the	resent so gas cap.	that w	e can
Notice	will	b e given bef	ore this	s well	is plugg		bandoned.		
it nes sed by			Position				bandoned.		
		3 W	Position	P rod .	Supt.	ed and a	John H.	frigg C	ompany
itnessed by			Position F OW FOR R	Prod. S	Supt.	ed and a	John H.	frigg C	ompany
^{/itnessed by} Gene		3 W	Position F OW FOR R	Prod. S REMEDIA INAL WE	Supt.	ed and a	John H. '		ompany letion Date
'itnessed by	A. Sno	3 W	Position F OW FOR R ORIGI	Prod. S REMEDIA INAL WE	Supt.	ed and a Company EPORTS 01 Producing	John H. ' VLY Interval		
Vitnessed by Gene F Elev.	A. Sno	FILL IN BEL	Position F OW FOR R ORIGI	Prod. S REMEDIA INAL WE	Bupt. AL WORK R LL DATA	ed and a Company EPORTS 01 Producing	John H. ' VLY Interval	Compl	
/itnessed by Gene 9 F Elev. 9 Jubing Diameter 9 erforated Interval(s)	A. Sno	FILL IN BEL	Position F OW FOR R ORIGI	Prod. S REMEDIA INAL WE D Oil	Bupt. AL WORK R LL DATA	ed and a Company EPORTS 01 Producing	John H. ' VLY Interval	Compl	
/itnessed by Gene F Elev. ubing Diameter	A. Sno	FILL IN BEL	Position F OW FOR R ORIGI	Prod. S REMEDIA INAL WE D Oil	Supt L WORK R LL DATA String Diamo	ed and a Company EPORTS 01 Producing	John H. ' VLY Interval	Compl	
/itnessed by Gene 9 F Elev. 9 Jubing Diameter 9 erforated Interval(s)	A Snc	FILL IN BEL	Position FOR R ORIGI PBTI PBTI RESUL	Prod. S REMEDIA INAL WE D Oil	Supt. AL WORK R LL DATA String Diamo oducing Form ORKOVER n Water 1	ed and a Company EPORTS 01 Producing	John H. ' VLY Interval	Compl ng Depth G	letion Date
Test Date of the second	A Snc	FILL IN BEL Tubing Depth Oil Ptoduction	Position FOR R ORIGI PBTI PBTI RESUL	Prod. S REMEDIA INAL WE D Oil Pro TS OF W Productio	Supt. AL WORK R LL DATA String Diamo oducing Form ORKOVER n Water 1	ed and a Company EPORTS 02 Producing eter ation(s) Production	John H. ' NLY Interval Oil Stri GOR	Compl ng Depth G	letion Date
itnessed by Gene F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Before Workover After	A Snc	FILL IN BEL Tubing Depth Oil Ptoduction	Position FOR R ORIGI PBTI PBTI RESUL	Prod. S REMEDIA INAL WE D Oil Productio CFPD	Supt. AL WORK R LL DATA String Diamo oducing Form ORKOVER n Water H	ed and a Company EPORTS 02 Producing eter ation(s) Production 3 P D	John H. (VLY Interval Oil Stri GOR Cubic feet/	Compl ng Depth /Bbl G	letion Date
itnessed by Gene F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Test Before Workover After Workover	A Snc	FILL IN BEL Tubing Depth Oil Ptoduction	Position F OW FOR R ORIGI PBTI PBTI Gas F MO	Prod. S REMEDIA INAL WE D Oil Productio CFPD	Supt. AL WORK R LL DATA String Diamo oducing Form ORKOVER n Water H	ed and a Company EPORTS 02 Producing eter ation(s) Production 3 P D ty that the in	John H. VLY Interval Oil Stri GOR Cubic feet/ formation giv	Compl ng Depth /Bbl G	letion Date
itnessed by Gene F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Test Before Workover After Workover	A Snc	FILL IN BEL Tubing Depth Oil Ptoduction BPD	Position F OW FOR R ORIGI PBTI PBTI Gas F MO	Prod. S REMEDIA INAL WE D Oil Oil Pro TS OF W Productio CFPD	Supt. AL WORK R LL DATA String Diamo oducing Form ORKOVER n Water H	ed and a Company EPORTS 02 Producing eter ation(s) Production 3 P D ty that the in	John H. VLY Interval Oil Stri GOR Cubic feet/ formation giv	Compl ng Depth /Bbl G	letion Date
itnessed by Gene F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Test Before Workover After Workover OIL COP	A Snc	FILL IN BEL Tubing Depth Oil Ptoduction BPD	Position F OW FOR R ORIGI PBTI PBTI Gas F MO	Prod. S REMEDIA INAL WE D Oil Prod TS OF W Productio C F P D	Supt. AL WORK R LL DATA String Diamo oducing Form ORKOVER n Water I I hereby certi- to the best of fame	ed and a Company EPORTS 02 Producing eter ation(s) Production 3 P D ty that the in	John H. (VLY Interval Oil Stri GOR Cubic feet, formation give se.	Compl ng Depth /Bbl G	letion Date