		NEW MEXI	CO OIL (CONSER	VATION	COMMISS	ION		FORM C-103 (Rev 3-55)
CORRECTED	Ϸϝ Ϸ Λ ŖͲ	MISCELLANEOUS REPORTS ON WELLS OFFICE ODD							
CORRECTED	فيتعدين وتحدود مؤخذ شباعه	(Submit to appropr	riate Distr	ict Office	as per Co	てい mmission R	9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	•• •	
Name of Company									,)
	CORPORATI	ION		^	ddress Box 752	1959 FE 2. Brecke	B 2 M mridge, Te		
Lease		1	Well No.	Unit Le		n Township		Range	
North Car Date Work Performe	rock Quee	en Unit No. 1	32-4	D	32	1			32E
Date Work Performe See Below	ed	Pool Caprock ((11001)			County L			
				T OF: (Ch	eck appropri		: a		
X Beginning Dri	lling Operatic		sing Test a				Explain):	······	
Plugging			medial Work			<u> </u>	4 -		
Detailed account of	f work done, n	nature and quantity of	of materials	used, and	results obt	ained.			
	cemented	' of 8-5/8" OD With 160 sac circulated. H	cks of c	ement v	vith 2% C	alcium (hloride.		
·									
Witnessed by			Position			Company			
Witnessed by Paul Hollow	8 .y		Superin	ntenden		Grari	dge Corpora	at ion	
-	&y	FILL IN BEL	Superin .OW FOR R	REMEDIA	L WORK R	Grari	dge Corpora	at ion	
-	7 4y T D	FILL IN BEL	Superin .OW FOR R	REMEDIA INAL WEL	L WORK R	Grari E PORTS 0.	NLY		
Paul Hollow		FILL IN BEL	Superin .OW FOR R ORIGI	REMEDIA INAL WEL	L WORK R	Grari	NLY		etion Date
Paul Hollow		FILL IN BEL	Superin .OW FOR R ORIGI	REMEDIA Inal Wel	L WORK R	Grari E PORTS O	NLY	Compl	etion Date
Paul Hollow D F Elev. Tubing Diameter	T D		Superin .OW FOR R ORIGI	REMEDIA Inal Wel	L WORK R	Grari E PORTS O	NLY Interval	Compl	etion Date
Paul Hollow	T D		Superin .OW FOR R ORIGI	REMEDIA Inal Wel	L WORK R	Grari E PORTS O	NLY Interval	Compl	etion Date
Paul Hollow D F Elev. Tubing Diameter	T D		Superin .OW FOR R ORIGI	REMEDIA INAL WEL D Oil	L WORK R	Grari E PORTS O Producing	NLY Interval	Compl	etion Date
Paul Hollow DF Elev. Tubing Diameter Perforated Interval(s	T D		Superin OW FOR R ORIGI PBTI	REMEDIA INAL WEL D Oil Proc	L WORK R L DATA String Diame	Grari E PORTS O Producing	NLY Interval	Compl	etion Date
Paul Hollow DF Elev. Tubing Diameter Perforated Interval(Open Hole Interval	s)	Tubing Depth	Superin OW FOR R ORIGI PBTE	Proc	L WORK R L DATA String Diame ducing Forma	Grari E PORTS O Producing eter	NLY Interval Oil String	Compl 3 Depth	
Paul Hollow D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test	T D		Superin OW FOR R ORIGI PBTE RESULT	REMEDIA INAL WEL D Oil Proc	L WORK R L DATA String Diame ducing Forma DRKOVER Water F	Grari E PORTS O Producing	NLY Interval Oil String GOR	Compl 3 Depth	as Well Potential
Paul Hollow D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test Before	s) Date of	Tubing Depth Oil Production	Superin OW FOR R ORIGI PBTE RESULT	Proc	L WORK R L DATA String Diame ducing Forma DRKOVER Water F	Grari E PORTS O Producing eter	NLY Interval Oil String	Compl 3 Depth	
Paul Hollow D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test Before Workover	s) Date of	Tubing Depth Oil Production	Superin OW FOR R ORIGI PBTE RESULT	Proc	L WORK R L DATA String Diame ducing Forma DRKOVER Water F	Grari E PORTS O Producing eter	NLY Interval Oil String GOR	Compl 3 Depth	as Well Potential
Paul Hollow D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test Before	s) Date of	Tubing Depth Oil Production	Superin OW FOR R ORIGI PBTE RESULT	Proc	L WORK R L DATA String Diame ducing Forma DRKOVER Water F	Grari E PORTS O Producing eter	NLY Interval Oil String GOR	Compl 3 Depth	as Well Potential
Paul Hollow D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test Before Workover After Workover	T D s) Date of Test	Tubing Depth Oil Production	Superin OW FOR R ORIGI PBTE PBTE Gas P MC	Proc Production CFPD	L WORK R L DATA String Diame ducing Forma DRKOVER Water F B	Grari E PORTS O Producing tter ation(s) Production PD	Interval Oil String GOR Cubic feet/B	Compl 3 Depth bl Gr	as Well Potential MCFPD
Paul Hollow D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test Before Workover After Workover Oll	T D s) Date of Test	Tubing Depth Oil Production B P D	Superin OW FOR R ORIGI PBTE PBTE Gas P MC	Proc Production CFPD	L WORK R L DATA String Diame ducing Forma DRKOVER Water F B Water of the best of	Grari E PORTS O Producing tter ation(s) Production PD	Interval Oil String GOR Cubic feet/B	Compl 3 Depth bl Gr	as Well Potential
Paul Hollow D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test Before Workover After Workover Oll Approved by	T D s) Date of Test	Tubing Depth Oil Production B P D	Superin OW FOR R ORIGI PBTE PBTE Gas P MC	REMEDIA INAL WEL D Oil Production CFPD	L WORK R L DATA String Diame ducing Forma DRKOVER Water F B Water F B hereby certife the best of me	Grari E PORTS O Producing tter ation(s) Production PD	Interval Oil String GOR Cubic feet/B	Compl 3 Depth bl Gr above is	as Well Potential MCFPD true and complete
Paul Hollow D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test Before Workover After Workover Oll	T D s) Date of Test	Tubing Depth Oil Production B P D	Superin OW FOR R ORIGI PBTE PBTE Gas P MC	REMEDIA INAL WEL D Oil Production CFPD	L WORK R L DATA String Diame ducing Forma DRKOVER Water F B Water F B hereby certif the best of me	Grari EPORTS O Producing tter ation(s) Production PD y that the in my knowledge	Interval Oil String GOR Cubic feet/B formation given se.	Compl 3 Depth bl Gr above is (T. 4	as Well Potential MCFPD
Paul Hollow D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test Before Workover After Workover Oll Approved by	T D s) Date of Test	Tubing Depth Oil Production B P D	Superin OW FOR R ORIGI PBTE PBTE Gas P MC	REMEDIA INAL WEL D Oil Production CFPD II to Na Po.	L WORK R L DATA String Diame ducing Forma DRKOVER Water F B Water F B hereby certif the best of me	Grari EPORTS O Producing tter ation(s) Production PD y that the in my knowledge	Interval Oil String GOR Cubic feet/B	Compl 3 Depth bl Gr above is (T. 4	as Well Potential MCFPD true and complete