	х.	NEW MEXI	CO OIL	CONSER	VATION	COMMISSI	ON	FORM C	
	· ·	MISCEL		US REP	ORTS O	N WELLS		(R8¥ 2m2	ə)
		(Submit to approp							
						mission Ku			
Name of Company Nearburg & Ingram				Address P. D. Box 847 - Roswell, New Mexico					
Lease	Keatin	g	Well No.	Unit Lei M		Township 12-S		Range 37-E	
Date Work Perfo See	med Below	Pool	esignate	а а		County	Lea	4	
			<u> </u>		eck appropri	ate block)			
	Drilling Operati		asing Test a		Job	N Other (1	Explain): Plu	ug Back	
Plugging			emedial Work						-
		nature and quantity 3 <sup>4</sup> (log measu		s used, and	i results obte	ined.			
	-		-						
2/26/61 2/27/51		)-sack plug f							
2/2//01		jts of $5\frac{1}{2}$ c				JWS :			
		jts, 1366.93 jts, 7862.30							, <del>í</del>
	65	jts, 2187.92	', N-80,	17#, B	utrus	- Cement	ed w/600 s	5x w/2% gel	•
	W.O.C.	- 24 hrs.						Je g	
2/28/61	Tested a	casing & shoe	w/1000#	for 30	minutes	- held (	).K.		
		-					•		
			Position			Company			
	E. L. Neust	·····	Prod.	Supari	ntendant			j & Ingram	•
	E. L. Neuse	·burg FILL IN BE	Prod.	Supar l REMEDIA	L WORK R			g & Ingram	
Witnessed by	E. L. Neuar	FILL IN BE	Prod.	Supari REMEDIA SINAL WEI	L WORK R	EPORTS O	NLY		·
D F Elev.	T D	FILL IN BE	Prod. LOW FOR ORIG	Supari REMEDIA SINAL WEL D	L WORK R	Producing	NLY Interval	Completion Date	
D F Elev.	T D	FILL IN BE	Prod. LOW FOR ORIG	Supari REMEDIA SINAL WEL D	L WORK R	Producing	NLY	Completion Date	
D F Elev. Tubing Diameter	T D	FILL IN BE	Prod. LOW FOR ORIG	Supari REMEDIA SINAL WEL D	L WORK R	Producing	NLY Interval	Completion Date	
D F Elev. Tubing Diameter Perforated Interv	T D r val(s)	FILL IN BE	Prod. LOW FOR ORIG	Suparin REMEDIA SINAL WEL D Oil	L WORK R L DATA String Diamo	Producing	NLY Interval	Completion Date	
	T D r val(s)	FILL IN BE	Prod. LOW FOR ORIG	Suparin REMEDIA SINAL WEL D Oil	L WORK R	Producing	NLY Interval	Completion Date	
D F Elev. Tubing Diameter Perforated Interv	T D r val(s)	FILL IN BE	Prod. LOW FOR ORIC PBT	Suparin REMEDIA SINAL WEI D Oil Pro	L WORK R L DATA String Diamo	Producing	NLY Interval	Completion Date	
D F Elev. Tubing Diameter Perforated Interv	T D r val(s)	FILL IN BE	Prod. LOW FOR ORIC PBT RESUL	Suparin REMEDIA SINAL WEI D Oil Pro	L WORK R L DATA String Diamo ducing Form ORKOVER	Producing	NLY Interval Oil Strin GOR	Completion Date g Depth Gas Well Po	
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv	T D r val(s) val	FILL IN BE Tubing Depth Oil Ptoductio	Prod. LOW FOR ORIC PBT RESUL	Suparin REMEDIA SINAL WEI D Oil Pro .TS OF W Production	L WORK R L DATA String Diamo ducing Form ORKOVER	Producing eter ation(s)	NLY Interval Oil Strin	Completion Date g Depth Gas Well Poi	
D F Elev. Fubing Diameter Perforated Interv Open Hole Interv Test Before	T D r val(s) val	FILL IN BE Tubing Depth Oil Ptoductio	Prod. LOW FOR ORIC PBT RESUL	Suparin REMEDIA SINAL WEI D Oil Pro .TS OF W Production	L WORK R L DATA String Diamo ducing Form ORKOVER	Producing eter ation(s)	NLY Interval Oil Strin GOR	Completion Date g Depth Gas Well Po	
D F Elev. Tubing Diameter Perforated Interv Dpen Hole Interv Test Before Workover After	val(s) val Date of Test	FILL IN BE Tubing Depth Oil Ptoductio B P D	Prod. LOW FOR ORIC PBT RESUL	Supar in REMEDIA SINAL WEL D Oil Pro .TS OF W Production IC FP D	L WORK R L DATA String Diamo ducing Form ORKOVER	Producing Producing eter ation(s) Production 3 P D	Interval Oil Strin GOR Cubic feet/F	Completion Date g Depth Gas Well Po	
D F Elev. Tubing Diameter Perforated Interv Dpen Hole Interv Test Before Workover After Workover	val(s) val Date of Test	FILL IN BE Tubing Depth Oil Ptoductio	Prod. LOW FOR ORIC PBT RESUL	Supar in REMEDIA SINAL WEI D Oil Oil Pro .TS OF W Production IC F P D	L WORK R L DATA String Diamo ducing Form ORKOVER Water 1 F hereby certi o the best of	Producing Producing eter ation(s) Production BPD	VLY Interval Oil Strin GOR Cubic feet/I formation given	Completion Date g Depth Bbl Gas Well Po MCFPD	· · · · · · · · · · · · · · · · · · ·
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After	val(s) val Date of Test	FILL IN BE Tubing Depth Oil Ptoductio B P D	Prod. LOW FOR ORIC PBT RESUL	Supar in REMEDIA SINAL WEI D Oil Oil Pro .TS OF W Production IC F P D	L WORK R L DATA String Diamo ducing Form ORKOVER Water I F hereby certi	Producing Producing eter ation(s) Production BPD	VLY Interval Oil Strin GOR Cubic feet/I formation given	Completion Date g Depth Bbl Gas Well Po MCFPD	· · · · · · · · · · · · · · · · · · ·
D F Elev. Tubing Diameter Perforated Interv Dpen Hole Interv Test Before Workover After Workover	val(s) val Date of Test	FILL IN BE Tubing Depth Oil Ptoductio B P D	Prod. LOW FOR ORIC PBT RESUL	Supar in REMEDIA SINAL WEI D Oil Pro .TS OF W Production IC F P D	L WORK R L DATA String Diama ducing Form ORKOVER Water 1 F hereby certing the best of Ame Desition	Producing Producing eter ation(s) Production BPD	Interval Oil Strin GOR Cubic feet/F	Completion Date g Depth Bbl Gas Well Po MCFPD	· · · · · · · · · · · · · · · · · · ·

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