NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1196)

Name of Company	les Com	eny. Inc.			Address	1301-4 Co	ntinental h 2, Texa		ldg.
Lease	TAN COM	and the second section of	V-II No.	11000	eiter S	ection Towns		Rang	e
State "A	n	1.00 miles	1-A	"M"			8	l'ang	27-2
Date Work Performed		Poul	and the same section of the same	er man en remedi en remenen e e e e e e	e e consensation de la consensation	County	nice can interes with also shown as on a cities when he will		
9-1-59		Coyota Q		<u> </u>	- se orași de anticolor de la companio de la compan	The rate of the state of the st	Chaves	No seement seemen seement supply and seement seement seement seement seement seement seement seement seement s	
						aspriate block			
Beginning Drillin	g Operation	s [*] Ca	sing Test	and Cem-	n Joh	Oth-	er (Explain):		
Plugging		[] Re	a dial Vo	rk					
Detailed account of wo	·						casing wi	th regu	lar cement
surface. All Well showed			rs and	then dr	·illed	plug, bai	led dry a	nd test	.
Witnessed by		, ,	Positio	In the second		Company		der ausweit der is der ausgeste der ausweite der	
Witnessed by	D Dhill	line	Positio		ient	Company		nv. Tne	
*	B. Phill	Control of the Contro	Supe	rintend	STATISTICS AND THE CAMPEN.	Whe	ley Compa	ny, Inc	
*	B. Phill	Lips FILL IN BEI	Supe	rintend	AL WO	What RK REPORT	ley Compa	ny, Inc	
I.	B. Phill	Control of the Contro	Supe	rintend REMEDI	AL WO	Whe RK REPORT	ley Compa		• mpletion Date
		Control of the Contro	Supe LOW FOR	rintend REMEDI	AL WO	Whe RK REPORT	ley Compa		
D F Elev.		Control of the Contro	Supe LOW FOR	rintend R REMEDI IGINAL WI	AL WOI	Whe RK REPORT	Ley Compa S ONLY cing Interval		mpletion Date
D F Elev. Tubing Diameter		FILL IN BEI	Supe LOW FOR	rintend R REMEDI IGINAL WI	AL WOI	When RK REPORTS	Ley Compa S ONLY cing Interval	Co	mpletion Date
D F Elev. Tubing Diameter		FILL IN BEI	Supe LOW FOR	rintend R REMEDI IGINAL WI	AL WOI	When RK REPORTS	Ley Compa S ONLY cing Interval	Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(s)		FILL IN BEI	Supe LOW FOR	rintend R REMEDI IGINAL WI TD	AL WOI	RK REPORT: TA Produ	Ley Compa S ONLY cing Interval	Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(s)		FILL IN BEI	Supe LOW FOR	rintend R REMEDI IGINAL WI TD	AL WOI	When RK REPORTS	Ley Compa S ONLY cing Interval	Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(s)		FILL IN BEI	Supe LOW FOR OR PB	rintend R REMEDI IGINAL WI	ELL DA	Produ-	Ley Compa S ONLY cing Interval	Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval		FILL IN BEI	Bupe LOW FOR OR PB	rintend R REMEDI IGINAL WI TD	AL WOI	Produ-	Compass ONLY Cing Interval Oil	Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth Oil Production	Bupe LOW FOR OR PB	rintend R REMEDI IGINAL WI TD	AL WOI	Production(s) VER Variety Production	Compass ONLY Cing Interval Oil	Co String Dep	mpletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da T Before	T D	Tubing Depth Oil Production	Bupe LOW FOR OR PB	rintend R REMEDI IGINAL WI TD	il String	Production (S) VER Variet Production (S)	Compass on LY Cing Interval Oil Cubic f	Cc String Dep OR eet/Bbl	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da T Before Workover After Workover	T D te of est	Tubing Depth Oil Production	RESL	rintend R REMEDI IGINAL WI TD	il String roducing worko on	Production (S) VER Variet Production (S)	on G Cubic f	Cc String Dep OR eet/Bbl	mpletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da T Before Workover After Workover	T D te of est	Tubing Depth Oil Production BPD	RESL	ITD C.	il String roducing worko on	Production (s) VER Variety that il	on G Cubic f	Cc String Dep OR eet/Bbl	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da T Before Workover After Workover	te of est	Tubing Depth Oil Production BPD	RESL	rintend R REMEDI IGINAL WI TD	il String il String worko on i hereby to the b	Production(s) VER Cater Production BPD Countify that the set of my know	on G Cubic f	Cc String Dep OR eet/Bbl	Gas Well Potential

		CT DYFICE
, processor and a second		
: :		3 157
	:	
•	8.	and the second seco