District I PO Box 1988, Hobbs, NM 88241-1988 District []

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back
Submit to Appropriate District Office pies

PO Drawer DD, Artesia, NM \$8211-4719 District III

OIL CONSERVATION DIVISION

RT

District [V PO Box 2008, Sai							4 3 000	`			5
	nta Fe W	W 87664 1600		Jana	Fe, NM	8/30	4-2088	\$		[₹] ▲	MENDED RE
I	F	EQUES'	r for	ALLOWA	BLE AN	ז א כד	ורערו	D 1 77 A 7	TON TO T	~ LAJ	MENDED KE
			o ber men	name and Addr	COS 71147	DAC	711101	CIZA	TON TO T		
MYCO IND	USTRI	ES, INC	•							OGRID N	mber
P.O. BOX	840					ter is	= (~3∫	= 4 <i>\\/</i> /		015445	
ARTESIA,	NM					ا تراسا	ي الميارية	=1 y		Reseas for FM	ng Code
'AP	Number	ÇI	RTIFT	ED RETURN					AFIEND U	NIT LETTE	R IN #22
30 - 0 15-2		-				ool Name	MAR	0 5 19	197	T	Pool Code
	erty Code			CASS DRA				0 0 1.	,		
					' Prop	erty Na		A SI	DiV.	-	Well Number
190	014			WEST LOV	LNG_UNTT	(_)) [[1]	्रा रेड	ું ને પે c			
		Location									2
	ection	Township	Range	Lot.ldn	Feet from th	•	North/So	ath Line	Feet from the	East/West Las	County
G	23	23S	27E	:	1650	.	NOR	עדי	22101		
¹¹ Bo	ttom I	Hole Loc	ation		1		NON	111	2310'	EAST	EDDY
	iectica	Township	Range	Lot Ida	Feet from th		North/Sc	mth Kan	5 . 4	Y	
G	23	23S	27E		1650'				Feet from the	East/West Kac	County
12 Lee Code 12	Producin	Method Cor	de 14 Ga	Connection Da		_ !	NOR		2310'	EAST	EDDY
-	P		1	ENTED			Number		C-129 Effective I	late IT C	-129 Expiration 1
I. Oil and				ENTED	C-12	29 FI	LED		1/29/97	1	
Transporter	Uas I										
OGRID	- 1		Fransporter			* POD		11 O/G	n	POD ULSTR L	ocation
20640	AMO	OCO PROI	RODUCTION CO							and Descript	0.
38648 502 1		2 N. WES	. WEST AVE.			2817582 0			SEC. 23-T23S-R27E		
	VELLAND,	LAND, TX 79336						UNIT J			
							i		EDDY, NM		
					L		- 1	1			•
						1					
						_	- 1				
							¥				
											
. Produced	d Wate	r									
B POD	d Wate	T			M POT	D III ST	P. Land				
	d Wate	T	23-T2	3S-R27E	₩ POC UNIT J	D ULST EDDY	R Location	and De	cription		
818678		SEC.	23-Т2	3S-R27E	⊭ Po £ UNIT J	D ULST EDDY	R Location	and Des	cription		
818678 Well Con	npletio	SEC.			ONII J	EDDI	R Location , NM	and Des	cription		
818678	npletio	SEC.	23-T2		UNIT J	EDDI	R Location, NM	and De	eription	37	Perforations
818678 Well Com	npletio	SEC.	4 Ready Da	le	יי זס	EDDI	R Location, NM	and Des		,	Perforations
818678 Well Con	npletio	SEC.	4 Ready Da		יי זס	EDDI	, NM				
Well Com	npletio	SEC.	4 Ready Da	le	יי זס	EDDI	, NM	and Dea			Perforations Cement
Well Com	npletio	SEC.	4 Ready Da	le	יי זס	EDDI	, NM				
Well Com	npletio	SEC.	4 Ready Da	le	יי זס	EDDI	, NM				
818678 Well Com	npletio	SEC.	4 Ready Da	le	יי זס	EDDI	, NM				
Well Com Spud Da	npletio de le Size	SEC.	4 Ready Da	le	יי זס	EDDI	, NM				
Well Con "Spud Da "Hot	npletio ue le Size	SEC.	4 Ready Da	le	יי זס	EDDI	, NM				
Well Com Spud Da	npletio ue le Size	SEC.	³ Ready Da	asing & Tubing :	n TD	D	, NM	pth Set	" PBTD	35 Sacks	
Well Con "Spud Da "Hot	npletio ue le Size	SEC.	³ Ready Da	le	n TD	D	, NM	pth Set		35 Sacks	
Well Con "Spud Da "Hot	npletio ue le Size	SEC. n Data	³ Ready Da	asing & Tubing ! ** Test [n III	» T	n De	pth Set	" PBTD	35 Sacks	Cement
Well Com Spud Da Hol	npletio ue le Size	SEC.	³ Ready Da	asing & Tubing :	n III	» T	, NM	pth Set	" PBTD	³³ Sacks	Cag. Pressure
Well Con "Spud Da "Hol	npletio	SEC. n Data Gas Deliver	PRendy Da	asing & Tubing ! ** Test [n TD	» T	n De	pth Set	" PBTD " Tbg. Pressu	³³ Sacks	Cement
Well Corr "Spud Da "Hole Well Test Date New Oil "Choke Size	npletio	SEC. n Data Gas Deliver	PRendy Da	asing & Tubing ! ** Test [n III	» T	n De	pth Set	" Tbg. Pressu	³³ Sacks	Cag. Pressure
Well Con "Spud Da "Hoi "Hoi "Hoi "Choke Size ereby certify that the inform ledge and belief.	npletio	SEC. n Data Gas Deliver	PRendy Da	asing & Tubing ! ** Test [n III	» T	n De	pth Set	" Tbg. Pressu	³³ Sacks	Cag. Pressure
Well Corr "Spud Da "Hole Well Test Date New Oil "Choke Size	npletio	SEC. n Data Gas Deliver	PRendy Da	asing & Tubing ! ** Test [n III	" To	n De	CONS	" Tog. Pressu " AOF ERVATION	" Sacks " N DIVISIO	Cag. Pressure
Well Con "Spud Da "Hoi "Hoi "Hoi "Choke Size ereby certify that the inform ledge and belief.	i Data the rules of mation give	SEC. n Data so Gas Deliver of the Oil Consent above is true	Pry Date	asing & Tubing ! ** Test [Pate Parplied Appro	" To	n De	CONS	" Tog. Pressu " AOF ERVATION	" Sacks " N DIVISIO	Cag. Pressure
Well Corr "Spud Da "Hol "Hol "Well Test "Choke Size ereby certify that the inform ledge and belief, ture:	npletio de ie Size i Data the rules on nation give	SEC. n Data " Oil the Oil Couse a above is true	PREADY Date Ty Date Pry Date Pry Date Pry Date	asing & Tubing : Test [Water ision have been content to the best of the second to t	n III	" To	n De	CONS	" Tbg. Pressu	" Sacks " N DIVISIO	Cag. Pressure
Well Com Spud Da Hol Well Test Date New Oil Choke Size ereby certify that the inform ledge and belief. hure: d name:	npletio de ie Size i Data the rules on nation give	SEC. n Data so Gas Deliver of the Oil Consent above is true	PREADY Date Ty Date Pry Date Pry Date Pry Date	asing & Tubing : Test [Water ision have been content to the best of the second to t	Pate Pate Appro Title:	" To	The Length	CONS	" Tog. Pressu " AOF ERVATION	" Sacks " N DIVISIO	Cag. Pressure
Well Com Spud Da Hol Well Test Date New Oil Choke Size ereby certify that the inform ledge and belief. hure: d name:	npletio de ie Size i Data the rules on nation give	SEC. n Data " Oil the Oil Count is the Deliver in above is the GINEERIN	ry Date ry Date ry Date ry Date roughless and complete region Division	* Test I water to the best of	Pate Pate Appro Title:	" To	The Length	CONS	" Tog. Pressu " AOF ERVATION	" Sacks " N DIVISIO	Cag. Pressure
Well Com Spud Da Mell Com Hole Mell Test Mell Test Choke Size Creby certify that the inform ledge and belief, bure: d name:	t Data the rules on mation give ENC	SEC. n Data " Gas Deliver " Oil the Oil Course a above is true abel Log GINEERIN	ry Date	Test I Water to the best of th	Pate Pate Appro Title: Appro	" To	The Length	CONS	" Tog. Pressu " AOF ERVATION	" Sacks " N DIVISIO	Cag. Pressure
Well Corr "Spud Da "Hol "Hol "Well Test "Choke Size ereby certify that the inform ledge and belief, ture:	t Data the rules on mation give ENC	SEC. n Data " Gas Deliver " Oil the Oil Course a above is true abel Log GINEERIN	ry Date	Test I Water to the best of th	Pate Pate Appro Title: Appro	" To	The Length	CONS	" Tog. Pressu " AOF ERVATION	" Sacks " N DIVISIO	Cag. Pressure
Well Com Spud Da Mell Com Heat Mell Test Mell Test	the rules of perator	SEC. n Data " Gas Deliver " Oil the Oil Course a above is true abel Log GINEERIN	ry Date	Test I Water to the best of th	Title: Appro	" To	De Cass OIL Cost	CONS	" Tog. Pressu " AOF ERVATION	" Sacks " N DIVISIO	Cag. Pressure