District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

District []

District III

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

PO Box 2088
Santa Fe NM 87504-2088
Santa Fe NM 87504-2088

	וס	EULIEGT	FOR AT	IOWAR	IF	ANDAI	ITHOR!	7 A TI	ON TO TR	ANSP	ОВТ	
	K			DE and Address		MIND AC	J I I OKI.		<u> </u>	OGRID		
Retti	s Rov		•						005420			
Bettis, Boyle & Stovall P. O. Box 1240								Ī	³ Reason for Filing Code			ode
Graha	m, TX	76450							CO - 6/1	/95		
	Pl Number					' Pool Nan						ol Code
0 - 025 - 26819 Jalmat Tansill Yates S						es Seve				33820		
			D T i a	nohant		rroperty A	ame.			0	07	1 .Number
00201		Location	B I La	nehart						<u> </u>		
or lot no.	Section	Township	Range	Lot.ldn	Feet	from the	North/Sou	th Line	Feet from the	East/We	st line	County
F	21	25S	37E		16	50	North	n	1650	We	st	Lea
11 I	Bottom	Hole Loca	ation	<u> </u>			_ *					
or lot no.	Section	Township	Range	Lot Ida	Feet	from the	North/Sou	uth line	Feet from the	East/We	at line	County
Lee Code	O Dundy of	ing Method Co	do 1 14 Geo	Connection Da	<u> </u>	15 C-129 Per	mit Number	<u> </u>	C-129 Effective I	Date	" C-12	9 Expiration D
Code	rroduc		3/	11	3	O-127 1 CT			g. windere		U-14	
Oil a	nd Gas	ransport	ers						- -			
Тгаваро	rter		Transporter			10 P	" POD " O/G " POD ULSTR LA					
OGRID		and Address									escriptios	l
20809		Sid Richardson Gasoline Co. 055 201 Main Street				055203	0	G B 21 25S 37E				
		Main S . Worth,		5102				con n c c				
18053 Pi		ride Pipeline Co. 055				055201	0	0	B 21 25	S 37E		
		. 0. Box		1		; A. 1						
	GY	raham, T	(/645(J		2011, 610 000 (1)	1. MASS SURE OF ST.		<u> </u>	-	-	
						l			<u>}</u>			
			· ·				90000000					
					···		000000000000000000000000000000000000000					
. Prod	iuced W	/ater						vacor versus				
'. Prod	iuced W	/ater						vacor versus	Description			
u	POD							vacor versus	Description			
. Well	Comple	/ater	™ Ready	Date				vacor versus	Description PBTD		F	* Perforations
Well	POD			Date		™ POD		vacor versus				* Perforations
Well	Comple	etion Data	³⁶ Ready	Date Casing & Tut	ing Siz	™ POD	ULSTR Local	vacor versus	» РВТО			* Perforations
Well	Comple	etion Data	³⁶ Ready		ing Siz	™ POD	ULSTR Local	tion and	» РВТО			
. Well	Comple	etion Data	³⁶ Ready		ing Siz	™ POD	ULSTR Local	tion and	» РВТО			
Well	Comple	etion Data	³⁶ Ready		ing Siz	™ POD	ULSTR Local	tion and	» РВТО			
. Well	Comple	etion Data	³⁶ Ready		ing Siz	™ POD	ULSTR Local	tion and	» РВТО			
. Well s	Comple Speed Date ** Hole Si	etion Data	36 Rendy	Casing & Tut	ing Siz	™ POD	ULSTR Local	tion and	⊭ PBTD			Ls Cement
. Well s	Comple Comple Find Date Hole Si	etion Data	³⁶ Ready	Casing & Tut	ring Siz	" TD	ULSTR Local	Depth S	⊭ PBTD	Pressure		
Well I. Wei	Comple Found Date Hole Si	etion Data	³⁶ Ready	Casing & Tut	Test Do	" POD	" Test L	Depth S	≥ PBTD			us Cement [™] Cag. Pressu
Well I. Wei	Comple Speed Date ** Hole Si	etion Data	36 Rendy	Casing & Tut		" POD	ULSTR Local	Depth S	≥ PBTD	Pressure		us Cement [™] Cag. Pressu
Well I. Well Date	Comple Comple Sped Date Hole Si Hole Si New Oil	etion Data	Delivery Date	Casing & Tut	Test Do	" TD	"Test L	Depth S	PBTD Set ** Tbg.	AOF	3 Sact	" Cag. Pressu
I. Well Date Ch	Comple Speed Date M Hole Si Il Test I e New Oil acke Size	etion Data	Delivery Date 41 Oil	Casing & Tut	Test Do	POD TO To The The	"Test L	Depth S	≥ PBTD	AOF	3 Sact	" Cag. Pressu
I. Well To Date To Che I hereby continued that the converse of the converse	Comple Speed Date M Hole Si Il Test I e New Oil acke Size	Data Gas c rules of the Oition given above	Delivery Date 41 Oil	Casing & Tut	Test Do	POD T TD ale mplied my	"Test L	Depth S Cength Orig.	PBTD Tog. ONSERVA Signed by	AOF	3 Sact	" Cag. Pressu
I. Well To Date To Ch To I bereby continued that the converse and the c	Comple Speed Date Market Size Il Test I e New Oil coke Size terrify that the information belief.	Data Gas c rules of the Oition given above	Delivery Date 41 Oil	Casing & Tut	Test Do	POD T TD ale mplied my	" Test L	Depth S Congr. Orig. Pai	* PBTD Set ** Tbg. ONSERVA	AOF	3 Sact	" Cag. Pressu
I. Well I bereby control of the con	Comple Spud Date M Hole Si Il Test I e New Oil In the information belief.	Data Data Gas c rules of the Orition given above	Delivery Date 1 Oil 1 Conservation is true and c	Casing & Tut	Test Do	POD To TD	" Test L	Depth S Congr. Orig. Pai	PBTD Tog. ONSERVA Signed by	AOF	3 Sact	" Cag. Pressu
I. Well I bereby covith and that moveledge as signature: Printed parm K 1 m Title: Re	Comple Spud Date M Hole Si Il Test I e New Oil In the information belief.	Data Gas c rules of the Oition given above	Delivery Date 11 Oil 12 Conservation is true and c	Casing & Tut	Test Di	POD TO TO April Titl April	" Test L " Go	Depth S Congr. Orig. Pai	PBTD Tog. ONSERVA Signed by	AOF	3 Sact	" Cag. Pressu

REVENER

nu 21 BB