District I PO Box 1966, Hobbs, NM 88241-1960

State of New Mexico

Ty, Minerain & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

District II NO Drawer DD, Artenia, NM \$8211-0719

OIL CONSERVATION DIVISION
PO Box 2088

Submit to Appropriate District Office

District III

1000 KP BLYES WWW VWSC LAW ALATA	
District IV	

						e, NM 875				L. AME	NDED REPOR
ox 2088, Santi	Fe, NM RE	7504-2088 QUES	r FO	R AL	LOWAB	LE AND A	UTHORIZ	ZATIC	N TO TRA	NSPORT OGRID Numbe	
		1 0	-	LOF BARR	and Address				13903		•
The Wis 8115 Pr	ser Ul reston	Rd.	Suit	e 400)			<u> </u>	, B	eason for Filing	Code
Dallas	75225							CG			
	Number	Y				' Pool N	ame			, I	Pool Code
· API 0 25 0 - 0		Dri	nkard	i				19	190		
	perty Code		¹ Property Name							' w	ell Number 3
15298			Dov	mes l	D						
10 St	urface 1	Locatio	n ——							East/West line	County
or lot no. S	Section	Township		ange	Lot.lda	Feet from the 660	North/Sou Sout	. 1	Feet from the 2130	West	Lea
N	32	21S		37E				1			
11 B	ottom	Hole L	ocatio	on			1 21 11/5	ab Page I	Feet from the	East/West line	County
L or int no.	Section	Townshi		ange	Lot Ida	Feet from the	North/So South	1	2130	West	Lea
N	32	215		37E		660	Permit Number		C-129 Effective I		-129 Expiration De
Lac Code		ing Method	Code		Connection Da	LE C-125	rerma Number		0 12 , 200		•
F	P				7/82						
	nd Gas	Transp		asporter l	Name		POD POD	21 O/G		POD ULSTR I	
"Transport OGRID	ter			d Addre						and Descript	ioa
04650		Jazzan	Dota	rolem	n Compan	v 26	38030	G	M 32 21	S 37E	
24650	6.54.550 T	P. O.			z oczpan						
Andrew Comment		fulsa,	-0K-	7410	2	A. A	in in the second	************			
						100000		S December 2			
California Company											
aprilio es comb	en sola					il sino			*		
						22222		Comments of the State of the St			
						30.000					
									*		
									*		
	luced V	Vater_							Dominion .		
V. Prod		Vater				ν p	OD ULSTR Loc	ation and	Description		
V. Prod	luced V					ν P	OD ULSTR Loc	ation and	l Description		
V. Prod	luced V							ation and			29 Perforations
V. Prod	luced V			³⁴ Ready	Date		OD ULSTR Loc	ation and	Description 2 PBTD		29 Perforations
V. Prod	luced V POD Compl	letion D				n			" PBTD	33	¹⁹ Perforations Sacks Cement
V. Prod	luced V	letion D			Date N Casing & Ti	n		ation and	" PBTD	33	
V. Prod	luced V POD Compl	letion D				n			" PBTD	35	
V. Prod	luced V POD Compl	letion D				n			" PBTD	33	
V. Prod	luced V POD Compl	letion D				n			" PBTD	33	
V. Prod	luced V POD Compl	letion D				n			" PBTD	33	
V. Prod	luced V POD Compl	letion D			Casing & Tu	abing Size	TD	³² Depth	²² PBTD		Sacks Cement
V. Prod	Compliqued Date	letion D			Casing & Tu	n	TD		²² PBTD	. Pressure	Sacks Cement
V. Prod	Compliped Date Hole S	letion D	Gas Del	livery Dal	²¹ Casing & Tu	abing Size ** Test Date	TD **Test**	¹² Depth	2 PBTD Set	. Pressure	
V. Prod	Compliped Date Hole S	letion D	Gas Del		²¹ Casing & Tu	abing Size	TD **Test**	³² Depth	2 PBTD Set		Sacks Cement ** Cog. Press
V. Prod	Compliqued Date Hole S Hole S Rew Oil	Data	Gas Del	livery Dal	Casing & Tu	abing Size Test Date	TD **Test**	32 Depth Length	2 PBTD Set	AOF	Sacks Cement ** Cog. Press ** Test Meth
V. Prod	Compliqued Date 10 Hole S 11 Test 2 New Oil	Data	Gas Del	Gil	Casing & Tu	Test Date Water	TD **Test**	32 Depth Length	2 PBTD Set	AOF	Sacks Cement ** Cog. Press ** Test Meth
V. Prod	Luced V POD Compliqued Date Hole S Hole S Rew Oil hoke Size	Data	Gas Del	Gil	Casing & Tu	Test Date Water	TD Test	32 Depth Length	2 PBTD Set	AOF	Sacks Cement ** Cog. Press ** Test Meth
V. Prod V. Well VI. Wel VI. Wel Thereby c with and tha	Luced V POD Compliqued Date Hole S Hole S Rew Oil hoke Size	Data Data Mathematical properties of mation properties.	Gas Del	Gil Conservati	Casing & Tu	Test Date Water	77 Test	" Depth Length Gas OIL (2 PBTD Set 2 Tog CONSERV	ATION DI	Sacks Cement ** Cog. Press ** Test Meth
V. Prod W. Well V. Well VI. Well Thereby continued the knowledge at th	Luced V POD Complique Date Hole S Hole S Rew Oil hoke Size	Data Data Manual of mation given	Gas Del	Gil Conservati	Casing & Tu	Test Date Water	77 Test	" Depth Length Gas OIL (2 PBTD Set	ATION DI	Sacks Cement ** Cog. Press ** Test Meth
V. Prod V. Well V. Well VI. We Pate Ch I hereby continued the knowledge a Signature:	Luced V POD Compliqued Date Mole S Hole S LI Test Re New Oil Hoke Size Certify that at the informand belief. Dec: Jay	Data Data The rules of mation river Pulte	Gas Del	Gil Conservati	te complete to the	Test Date Water	TD Test Approved by:	Length Gas OIL (ORIGIN	2 PBTD Set 2 Tog CONSERV	ATION DI	Sacks Cement ** Cog. Press ** Tost Meth
V. Prod V. Well VI. Well Thereby continues the knowledge as Signature: Printed mann Title:	Luced V POD Complique Date Hole S Hole S Rew Oil hoke Size certify that at the informand belief. Dec. Jay Proc	Data Data Pulte duction	Gas Del	Gil Conservati	Casing & Tu	Test Date Water Water best of my	Approved by:	Length Gas OIL (ORIGIN	* PBTD Set * Tog CONSERV AL SIGNED BY DISTRICT I SUI	ATION DI	Sacks Cement ** Cog. Press ** Test Meth
V. Prod V. Well V. Well VI. Well A Ch A I bereby continued the knowledge a Signature: Printed mann Title: Date: 2	Complete Spud Date Hole S Hole S Hole S Rew Oil hoke Size certify that at the informand belief.	Data Data The rules of mation riter Pulte duction	Gas Del	Gil Conservation of true and ginee:	te lon Division has complete to the	Test Date Water We been complied to best of my	Approved by: Title: Approval Date	Length Gas OIL (ORIGIN	* PBTD Set * Tog CONSERV AL SIGNED BY DISTRICT I SUI	ATION DI	Sacks Cement ** Cog. Press ** Tost Meth
V. Prod V. Well V. Well VI. Well A Ch A I bereby continued the knowledge a Signature: Printed mann Title: Date: 2	Complete Spud Date Hole S Hole S Hole S Rew Oil hoke Size certify that at the informand belief.	Data Data The rules of mation riter Pulte duction	Gas Del	Gil Conservation of true and ginee:	te lon Division has complete to the	Test Date Water Water best of my	Approved by: Title: Approval Date	Length Gas OIL (ORIGIN	* PBTD Set * Tog CONSERV AL SIGNED BY DISTRICT I SUI	ATION DI	Sacks Cement ** Cog. Press ** Tost Meth



PECEIVED

U Seess Urriug