District I PO Box 1986, Hobbs, NM 88241-1986

State of New Mexico

Form C-104 (15)
Revised February 10, 1994
Instructions 57

Instructions on back
Submit to Appropriate District Office

District [] OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

5 Copies

District (V

CG - effective 10-1-95		RI	87504-2088 EOUEST	FOR AL	LOWAB	LE A	'ND AU	THORI	ZATIO	ON TO TR	ANSPORT		
Resease for Fillen Code Treatile, NM 88210 CG - effective 10-1-95			10	Operator BARM	and Address	'					OGRID Numb	44	
Artesia, NM 88210 CG - effective 10-1-95 Aff Number	Yates Petroleum Corporation								-				
Color Production Producti				eet .					İ	' Remon for Filing Code			
Temporer None Property Name Post from the Post from the	Artes1	a, NM	00210							CG - 6			
Property Cade O12243 Federal BQ Com Property Name Walk Name Walk Name O12243 Surface Location Surface Location Surface Control Federal BQ Com 7	* A	PI Number					1 Pool Name	•			•		
Produced Water Prod	- 0 15-	-23770		Eagle (Creek St								
"Surface Location or but no. Sertine Township Range 12-12 E	, Pr	aperty Code	1			•	Property Na				· "	/ell Number	
ar out no. Section Township Reage Lot Ida Per from the Dec Township				Federa.	1 BQ Cor	<u>n</u>						7	
Treatment Treatm					* . 13.	T E-4 /	the	North/Sog	-th line	Fact from the	East/West Eas	County	
"Bottom Hole Location 1 or to so Section Township Reage Lot ids Peet from the North/South have Feet from the East-Weet Receive County Lac Coise "Producing Method Coise "Gas Consecution Date "C-129 Permit Number "C-129 Effective Date Date "C-129 Effective Date "C-129 Effective Date Date "C-129 Effective Date Date Date Date Date Date Date Dat	or lot 20.		1		Lot.ian					900			
Ler fot an Section Township Reage Lot Idd Feet from the North/South Rec Feet from the East-West East Consequence Consequ		<u> </u>				0		14004	10	170	WWI	Eddy	
Let Code "Producing Method Code" "Get Canacticos Data "C-139 Permit Namber" "C-129 Effective Data "C-129 Effec		, 			t a lda	Fort	from the	North/So	ath line	Fact from the	East/West line	Consty	
Transporter F	L or lot no. /	Section	Township	Range	Lot Ida	1000	Hom re-	1101				=	
F F F		11 Pondus	1 Mahad Co.	12 14 Cm (Connection Dr	<u></u>	14 C-129 Pen	nit Number		* C-129 Effective	Date If C	-129 Expiration Date	
Oil and Gas Transporters "Transporter Name and Address OGRID		" Product	•	-	.0220000	_	• • • • • • • • • • • • • • • • • • • •			-			
"Transporter Name and Address and Description and Description and Description and Description P. O. Drawer 159 Artessia, NM 88210 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Produced Water		-d Con		are	, <u> </u>					**************************************			
Navajo Refining Company P. O. Drawer 159 Artesia, NM 88210 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 7. Produced Water POD POD ULSTR Lecation and Description Whit D - Section 27-T17S-R25 Unit D - Section 27-T17S-R25 Unit D - Section 27-T17S-R25 Well Completion Data Populate							14 Pr	и POD и O/G					
Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 The Produced Water Produced Water Produced Water Produced Water Produced Data Produced Water Produced Data Produced Data Produced Data Produced Mater Produced Data Produced Mater Produced Data Produced D										<u></u>			
Artesia, NM 88210 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 7 Produced Water POD 2740350 Unit D - Section 27-T17S-R25 Unit D - Section 27-T17S-R25 Well Completion Data Popul Data Produced Water Pod Unit D - Section 27-T17S-R25E Well Completion Data Produced Water Popul Data Produced Water Popul Unit D - Section 27-T17S-R25E Well Completion Data Produced Water Popul Data Produced Water Title: NOV 2 1 1995	15604				ompany		2740 <u>31</u>	o	0	Unit D -	Section 2	7-T17S-R251	
Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 7. Produced Water "PoD 2740350 Unit D - Section 27-T17S-R25 Well Completion Data "Spud Date "Ready Date "Ready Date "Calleg & Tubing Size "Detch Set "Detch Set "Sacha Coment "Tout Length "Top, Pressure "Call, Pressure "Ca	13074				n	1			\$ \$	i.			
A7831 105 South Fourth Street Artesia, NM 88210 V. Produced Water "POD ULSTR Location and Description 2740350 Unit D - Section 27-T17S-R25E Vell Completion Data "Spirid Date "Ready Date "TD "PHTD "Perforations "Hole Size "Caining & Tubing Size "Detect Size "Scale Coment "I Hole Size "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas — AOF "Test Method "I berroy ceruly that the rules of the Oil Conservation Division have been completed with that the glosphaticing given above is true and complete to the best of my with and that the glosphaticing given above is true and complete to the best of my have been completed by: Squarer: Approved by: Prouded name: Risty Klein Tale: Production Clerk Approved Date: NOV 2 1 1995 Production Clerk Approved Date: NOV 2 1 1995	<u> </u>				0				3.9	Hndt D -	Section 2	7-T17S-R25	
Artesia, NM 88210 // Produced Water Pop 2740350 Unit D - Section 27-T17S-R25E Well Completion Data Spud Date Ready Date "Casing & Tubing Size "Casing & Tubing Size "Depth Sed "Sects Cement "Total Length "	47831				Street	1	274033	0		onic b	Deceion -	/ II/D mad.	
/ Produced Water "Pool Unit D - Section 27-T17S-R25E Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Censent "I Hole Size "Gas Delivery Date "Test Date "Tost Length "The Pressure "Case Method "Out "Water "Gas Delivery Date "Test Method "Out "Water "Gas — "AOF "Test Method "I berreby cerufy that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my Individual part of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my Individual part of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my Individual part of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my Individual part of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my Individual part of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my Individual part of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my Individual part of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my Individual part of the Oil Conservation Division have been completed with and that the information given above is true and complete to the Desired Part of Test Methods "I berreby cerufy that the rules of the Oil Conservation Division have been completed with and that the information given above is true and complete to the Desired Part of Test Methods "I berreby cerufy that the rules of the Oil Conservation Division have been completed with and the Indian Part of Test Meth									1	<u> </u>			
7. Produced Water 1 POD 2740350 Unit D - Section 27-T17S-R25E Well Completion Data 1 Spud Date 1 Ready Date 1 Casing & Tubing Size 1 Depth Set 1 Depth Set 1 Sacks Crossest 1 Depth Set 2 Depth Set 3 Depth Set 4 Tog. Pressure 4 Cag. Pressure 4 Choke Size 4 Oil 4 Water 5 Gas 5 Gas 6 Test Method 6 Test Method 7 Test Length 7 Test Length 7 Test Length 7 Tog. Pressure 7 Cag. Pressure 7 Test Method								,					
7. Produced Water 1 POD 2740350 Unit D - Section 27-T17S-R25E Well Completion Data 1 Spud Date 1 Ready Date 1 Casing & Tubing Size 1 Depth Set 1 Depth Set 1 Sacks Crossest 1 Depth Set 2 Depth Set 3 Depth Set 4 Tog. Pressure 4 Cag. Pressure 4 Choke Size 4 Oil 4 Water 5 Gas 5 Gas 6 Test Method 6 Test Method 7 Test Length 7 Test Length 7 Test Length 7 Tog. Pressure 7 Cag. Pressure 7 Test Method)			N.			Part variet	
Well Completion Data " Populate Water " POD ULSTR Location and Description " Populate Water " Populate Populate Populate Populate " Populate				<u></u>					1	 	177.0	- 1 - 1	
Well Completion Data " Populate Water " POD ULSTR Location and Description " Populate Water " Populate Populate Populate Populate " Populate											to a second	· ·	
Well Completion Data " Populate Water " POD ULSTR Location and Description " Populate Water " Populate Populate Populate Populate " Populate	4	G.				1							
POD USTR Location and Description Unit D - Section 27-T17S-R25E Well Completion Data "Spud Date "Ready Date "TD "PHTD "PErforations "Hole Size "Casing & Tubing Size "Detak Set "Sacks Cement "Casing & Tubing Size "Detak Set "Sacks Cement "Case Delivery Date "Test Date "Test Date "Test Length "Tbg. Pressure "Cag. Pressure "Cag. Pressure "The Detak Size "Oil "Water "Gas Delivery Date "Test Method with and that the sufergrature given above is true and complete to the best of my knowledge and belief Signature: Rusty Rein Title: Production Clerk Approval Date: NOV 2 1 1995 Phone: Nov. 16, 1995 Phone: 505-748-1471		duced W	/ater							V _L 32		To be a first of	
Well Completion Data "Ready Date Ready Date Ready Date PROTESTED READY Property Set Personnel "A Hole Size Ready Date Ready Date Ready Date Ready Date PROTESTED READY READY DESCRIPTION DIVISION Approved by: "I Lereby cerufy that the roles of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signature: "Title: Production Clerk Date: Nov. 16, 1995 Phone: 505-748-1471					-		¹⁴ POD ¹	ULSTR Loca	tes soit	Description	1212		
Well Completion Data "Ready Date Ready Date Ready Date PROTESTED READY Property Set Personnel "A Hole Size Ready Date Ready Date Ready Date Ready Date PROTESTED READY READY DESCRIPTION DIVISION Approved by: "I Lereby cerufy that the roles of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signature: "Title: Production Clerk Date: Nov. 16, 1995 Phone: 505-748-1471	274035	50	Un	it D - 9	Section	27-T	17 <u>S-R25</u>	E					
"Hole Size "Casing & Tubing Size "Depth Set "Secks Cement "I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Chake Size "Oil "Water "Gas — AOF "Test Method with and that the giformation given above is true and complete to the best of my knowledge and belief Segnature: "Tide: Production Clerk Phone: 505-748-1471												 	
/I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tost Length "Tost Pressure "Cag. Pressure "Approved by: "I hereby cerufy that the rules of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my knowledge and belief Signature: Printed name: Risty Klein Tide: Production Clerk Approval Date: NOV 2 1 1995					iale		מד יי			" PBTD		1º Perforations	
/I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tost Length "Tost Pressure "Cag. Pressure "Approved by: "I hereby cerufy that the rules of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my knowledge and belief Signature: Printed name: Risty Klein Tide: Production Clerk Approval Date: NOV 2 1 1995					· · · · · · · · · · · · · · · · · · ·						Bo i C		
"Total Length Total Length Tota		²⁴ Hole Si	Ite	11	Casing & Tub	sing Sine	Size ¹¹ Depth			Set Sacks Cement			
"Total Length Total Length Tota													
"Total Length Total Length Tota													
"Total Length Total Length Tota			· · · · · · · · · · · · · · · · · · ·										
"Total Length Total Length Tota													
"Total Length Total Length Tota	71 We	II Test I	Data										
"I hereby cerufy that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signature: Printed name: Risty Klein Title: Production Clerk Date: Nov. 16, 1995 Phone: 505-748-1471 OIL CONSERVATION DIVISION Approved by: Title: NOV 2 1 1995				Delivery Date	н	Test Da	ite	" Test Length		" Tbg.	¹⁶ Tbg. Pressure ¹⁶ Cag. Pr		
"I hereby cerufy that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signature: Printed name: Risty Klein Title: Production Clerk Date: Nov. 16, 1995 Phone: 505-748-1471 OIL CONSERVATION DIVISION Approved by: Title: NOV 2 1 1995												· · · · · · · · · · · · · · · · · · ·	
with and that the information given above is true and complete to the best of my knowledge and belief Signature: Printed name: Risty Klein Title: Production Clerk Date: Nov. 16, 1995 Phone: 505-748-1471	" Cł	boke Size	-	⁴¹ Oil		d Water		Gas		• /	AOF	" Test Method	
with and that the information given above is true and complete to the best of my knowledge and belief Signature: Printed name: Risty Klein Title: Production Clerk Date: Nov. 16, 1995 Phone: 505-748-1471													
Approved by: Signature: Printed name: Risty Klein Title: Production Clerk Date: Nov. 16, 1995 Phone: 505-748-1471	" I bereby (cerufy that th	ie rules of the Oi	il Conservation	Division have	been cor	mplied			ONTORDIVA	TON DIV	TOTON	
Printed name: Risty Klein Tide: Production Clerk Date: Nov. 16, 1995 Phone: 505-748-1471	with and the	· / /	ition given above	e is true and co	mplete to the b	est of m	у	Ĺ)IL C	ONSERVA	HON DIA		
Printed name: Risty Klein Title: Production Clerk Date: Nov. 16, 1995 Phone: 505-748-1471		and ocuery	AV	/	/		Арр	roved by:				\$ - 2007	
Rhisty Klein	knowledge a	4 U	SUFT	Veln			Title						
Production Clerk NOV Z 1 1995 Date: Nov. 16, 1995 Phone: 505-748-1471	knowledge a Signature:		+ v Wlair	1						****	# 400E		
104. 10, 1995	knowledge a Signature: Printed nam	ne: Rus	Ly WIEII				il Ann				A 1 100b		
" If this is a change of operator fill in the OGRID number and name of the previous operator	knowledge a Signature: Printed nam	Rus								NUV	<u>Z I 1995</u>		
M .	knowledge a Signature: Printed nam Title: Date: NOV	Rus Pro v. 16,	oduction 1995	Phone:			1			NUV	<u> </u>		