District I PO Box 1990, Hobbs, NM 38241-1990 District II

State of New Mexico

PO Drawer DD, Artesia, NM 88211-9719

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District III

	RI	\$7504-2088 EQUEST	r for Al	LLOWAB	LE AND	AUTHOR	ZAII	ON TO TR	ANSFOR	<u> </u>	
			Operator BAL	se and Address			Ì		. OCKED NAM	ber	
Yates 1	Petrole	um Corp	poration				}	025575 3 Reason for Filing Code			
105 Sou Artesi		irth St: 88210	reet			(Change wel Unit #1 -	1 name f	rom San Simo	
					5 Pool	Name		OHIL WI		Pool Code	
	Pl Number		a C:	on Sink l	_					96446	
25	perty Code		San Sim	OII STIK		ny Name			'	Well Number	
	701		San Sim	on AWO S	tate Com					1	
		Location							T		
or lot no.	Section	Township	Range	Lot.lda	Feet from the	North/So	eth Line	Feet from the	East/West line County		
0	18	238	35E		660	So	uth	1980	East Lea		
11	3ottom	Hole Lo	cation		1 =	Nomb/S	arb Bac	Feet from the	East/West East	County	
L or lot me.	Section	Township	Range	Lot Ida	Feet from the	he North/South Ba				•	
Lee Code	13 Produc	ing Method (ode 14 Gas	Connection De	1 C-12	Permit Number	Τ	C-129 Effective	Date 17	C-129 Expiration Date	
S	1,0000	F	1	-13-95							
	nd Gas	Transpo									
Transpo			"Transporter			¹ POD	11 O/G		POD ULSTR and Descrip		
OGRID		D /	L Int.					Unit 0 -	Section	18-T23S-R35E	
138648			lest Avei		2	816591	0	:			
			ıd, TX					!			
1 / 7021	A	gave En	ergy Co		2	816592	G	Unit 0 -	Section	18-T23S-R35E	
47831			h Fourth					•			
	A	itesia,	111 00	10							
						1					
											
4	<u> </u>									 	
V. Proc		ater			<u> </u>	POD ULSTR Loc	etion and	Description			
	POD			O tribuna							
28165				Section	18-1235-	-KODE				- <u></u>	
	Compli	etion Da	¹⁴ Ready	Date		' TD		" PBTD		19 Perforations	
•											
****	" Hole Si	ize		" Casing & Tul	sing Size		¹¹ Depth	Set	13	Sacks Cement	
VI. We	il Test	Data								N.C. Program	
M Dat	e New Oil	" G	as Delivery Da	e ×	Test Date	" Test	Length	" Tbg.	Pressure	" Cag. Pressure	
					a Water	9	Gas		AOF	" Test Method	
" CI	oke Size		" Oil		- W BLET		,_				
# I hamby	antifu that th	e rules of the	Oil Conservati	on Division have	been complied		·				
with and the	n/be/inform	ation given ab	ove is true and	complete to the	best of my	, 1	OIL C	CONSERVA	TION DI		
knowledge and belief. Signature of the state						Approved by: 12 5.					
Pronted nam	Yusi	47.1-				Title:			<u> </u>		
Rusty Klein						Approvai Date:					
Title:			s Techni		1/.71						
	t. 10,			505-748		dous operator	=				
"If this i	a change o	i operator fil	ц па пае ОСКП	, uu anoer 100 C	ame or the pre-	vpetami					
II.			Signature			Printed Nam			Title	Dat	

District I PO Box 1988, Hobbs, NM 88241-1986

State of New Mexico
Ene. , Minerals & Natural Resources Department

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

District II PO Drawer DD, Artesia, NM \$8211-9719 OIL CONSERVATION DIVISION
PO Box 2088
Santa Fe, NM 87504-2088

	5 Copies
AMENDED	REPORT

District III 1000 Rio Brazos Rd., Astec. NM 87410

	'	
O Box 2088, Santa Fe, NM 87504-2088		AUTHORIZATION TO TRANSPORT
DECLIEST FOR	ALLOWABLE AND	AUTHORIZATION TO TRAINSPORT
KEUULDI I ON		

Operator assumed Address	ict (V ox 20 68 , Sei	nta Fe, NM RI	\$7504-2088 EQUES	T F	OR ALI	OWAB	LE A	ND A	AUTI	HORI	ZATI	ON TO TR	ANSPORT	<u> </u>		
Receive for Filler Color	Operator name and Address										- OCKED REMAIN					
Change well name from Street Unit #1 - effective 9-7-3000 San Simon Sink Morrow (gas) Property Code Property Cod	Yates Petroleum Corporation										}-					
** API Number**				ree	t						lo	Change wel	1 name f	rom San Simo		
- 225-33000 San Simon Sink Morror (gas) 96446 Property Code 10 Surface Location 10 Surface Location 11 Bottom Hole Location 12 Bottom Hole Location 12 Bottom Hole Location 13 Bottom Hole Location 14 Bottom Hole Location 15 Series Terminally Resp. Let Ida 15 Bottom Hole Location 16 Surface Location 17 Bottom Hole Location 18 Bottom Hole Location 19 Bottom Hole Location 19 Bottom Hole Location 10 Surface Location 10 Surface Location 10 Surface Location 11 Bottom Hole Location 12 Bottom Hole Location 12 Bottom Hole Location 13 Bottom Hole Location 14 Bottom Hole Location 15 For French In Producting Method Code "General Resp. Let Ida Feet from the Feet from the Locative Let Ida Feet from the Feet from the Locative Let Ida Feet from the Feet fro	Artesia	1, NM	00210								1	<u> Jnit #1 -</u>				
Property Code Property Name Property Nam	' API Number															
Property Case	0 - 0 25-															
Surface Location Surface Surface Location Surface S	Property Code								у паше					1		
To be no. Section Torwahip Rages Lot Ida Feet from the Noteh South					n Simo	n AOW S	State	Com								
11 BORTOM Hole Location 12 BORTOM Hole Location 13 BORTOM Hole Location 14 BORTOM Hole Location 15 BORTOM Hole Location 16 BORTOM Hole Location 17 Canada				_	Pana II	ot Ida	Feet fr	om the	18	orth/So	th Line	Feet from the	East/West East	County		
18 235 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335 335	ar lot no.		1	' '	•					South		1980	East	Lea		
Let Code "Producing Metabed Code "Gas Canasation Data "C-139 Ferral Number "C-139 Effective Data "C-129 Experience Data "Depth Set "Sector Only 18-T23S-R3: "C-129 Experience Data "T-129 Experience Data "T-129 Experience Data "T-129 Experience Data "Depth Set "Sector Only 18-T23S-R3: "C-129 Experience Data "T-129 Experience Data "T-129 Experience Data "T-129 Experience Data "Depth Set "T-129 Experience Data "T-	0						0	60		304	<u> </u>	1700		<u> </u>		
Law Code "Producing Method Code "Gas Ceaserdism Date "C-139 Pyrrais Number "C-129 Effective Data "C-139 Esperatum Data "C-139 Experiments Data "C-139						Lot Ida	Feet	from the		North/Se	ath line	Feet from the	East/West East	County		
Transporter	Loriot ma.	Section	1000						l							
S F 12-13-95 Oil and Gas Transporter "Transporter and Maddems and Descriptions and Descript	C. de	U Produci	ne Method	Code	If Gas C	onnection De	40	C-129	Permit !	Number	,	C-129 Effective	Date 17 (C-129 Expiration Date		
Oil and Gas Transporters "Transporter of Transporter Name and Adderman and Descriptions OGRID Amoco P/L Int. Trucking 502 N. West Avenue Levelland, TX 79336 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Produced Water Prod 2816593 Well Completion Data "Spend Date "Rendy Date "Rendy Date "Rendy Date "Rendy Date "Rendy Date "To Depth Set "Spend Date "Rendy Date "Casing & Tubing Size "Tost Length "Tost Le					12-	-13-95										
"Transporter None and Address				orter		15 75										
Amoco P/L Int. Trucking 502 N. West Avenue Levelland, TX 79336 47831 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 7. Produced Water Prod 2816593 Unit 0 - Section 18-T23S-R3: Well Completion Data Paged Date Ready			Transpo	" Tr	ensporter N	1204			" POD		³¹ O/G					
ARROCC F/I. IT. TRUSH Solve Avenue Levelland, TX 79336 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Agave Energy Co. 2816592 G Unit 0 - Section 18-T23S-R3: Well Completion Data "Spad Date Ready Date Ready Date "TD PSTD PSTD Professions "Hole Size "Chaing & Tublag Size "Depth Set Sacks Commat "The Data "Data New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Tog. Pressure "Cog. Pressure" "Cog. Pressure" "Cog. Pressure" "Low-logic and pfiel. "I becreby ceruify, that the rules of the Oil Conservation Division have been compiled with and that the alternation given sloye is true and compiled to the been of my Low-logic and pfiel. "I becreby ceruify, that the rules of the Oil Conservation Division have been compiled with and that the alternation given sloye is true and compiled to the been of my Cog. Pressure Rust Victoria autors: Rust Victoria Rust Victoria autors: Rust Victoria Rust Victoria autors: Rust Victoria Promote autors: Rust Victoria autors: South Promote autors: Rust Victoria autor												Unit 0				
Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 7. Produced Water **Produced Water **Pro	386/8						L	281	6591		0	Unit 0 -	Section	10 1235 1331		
Agave Energy Co. 105 South Fourth Street Artesia, NM 88210 Artesia, N	JUU4U_											:				
Artesia, NM 88210 // Produced Water ** FOD 2816593 Unit 0 - Section 18-T23S-R35E Well Completion Data ** Ready Date ** Total Date ** Bole Size ** Gas Delivery Date ** Choke Size ** Oil ** Gas Delivery Date ** Total Date ** Total Length ** Top. Pressure ** Cog. Pressure ** Concrete ** Length ** Top. Pressure ** Cog. Pressure ** Total Mathewith the rules of the Oil Conservation Division have been completed with and that the differentiation given aboye is use and complete to the best of my knowledge and belief. ** It burtery certify, that the rules of the Oil Conservation Division have been completed with and that the differentiation given aboye is use and complete to the best of my knowledge and belief. ** Signature: ** Rust Klein Take: Operations Technician Date: Sept. 30, 2000 ** Proved Sproved Date: ** It this is a change of operator fill in the OGRID number and name of the previous operator												Unit 0 -	Section	18-T23\$-R351		
Artesia, NM 88210 Artesia, NM 8	47831	Ag 10	gave En 15 Sout	ierg h F	ourth	Street		281	6592		G	id.				
# Produced Water Prop 2816593 Unit 0 - Section 18-T23S-R35E Well Completion Data # Spud Date																
# Produced Water Prop 2816593 Unit 0 - Section 18-T23S-R35E Well Completion Data # Spud Date																
# Produced Water Prop 2816593 Unit 0 - Section 18-T23S-R35E Well Completion Data # Spud Date																
# Produced Water Prop 2816593 Unit 0 - Section 18-T23S-R35E Well Completion Data # Spud Date	·															
# Produced Water Prop 2816593 Unit 0 - Section 18-T23S-R35E Well Completion Data # Spud Date												4				
Well Completion Data "Spud Date Ready Date "TD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cessent "Lasing & Tubing Size "Test Length "To, Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Chake Size "Oil "Water "Gas Delivery Date "Water "Gas "AOF "Test Method with and that the afformation given aboye is true and complete to the best of my knowledge and bytief. "In this is a change of operator fill in the OGRID number and name of the previous operator." "I this is a change of operator fill in the OGRID number and name of the previous operator."	4	, , , , , , , , , , , , , , , , , , ,										,				
Well Completion Data "Spud Date Ready Date "TD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cessent "Lasing & Tubing Size "Test Length "To, Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Chake Size "Oil "Water "Gas Delivery Date "Water "Gas "AOF "Test Method with and that the afformation given aboye is true and complete to the best of my knowledge and bytief. "In this is a change of operator fill in the OGRID number and name of the previous operator." "I this is a change of operator fill in the OGRID number and name of the previous operator."	√. Proc	luced W	ater				_									
Well Completion Data " Spud Date " Ready Date " TD " PBTD " Perforations " Hole Size " Casing & Tubing Size " Depth Set " Sacks Cement " Hole Size " Gas Delivery Date " Test Date " Test Length " Tbg. Pressure " Cag. Pressure " Choke Size " Oil " Water " Gas " AOF " Test Method with a top Advances on given aboye is true and complete to the best of my knowledge and brite". " I bereby cerufy that the rules of the Oil Conservation Division have been complied with and that the Advances on given aboye is true and complete to the best of my knowledge and brite". Signature: Rust Klein Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 " If this is a change of operator fill in the OGRID number and name of the previous operator	 1	POD						-		STR Loc	ation and	Description				
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "I Casing & Tubing Size "Depth Set "Sacks Cement "I Casing & Tubing Size "Depth Set "Sacks Cement "I Casing & Tubing Size "Depth Set "Sacks Cement "I Casing & Tubing Size "Depth Set "Sacks Cement "I Casing & Tubing Size "Test Length "Test Length "Test Length "Test Length "Test Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Method "AOF "Test Method with and that the altomation given above is true and complete to the best of my knowledge and butlef. Signature: Approved by: Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 "If this is a change of operator fill in the OGRID number and name of the previous operator	2816	593	1	Unit	0 - S	ection	18-T	23S-R	R35E							
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Well Test Data "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cng. Pressure "Gas Delivery Date "Water "Gas Method "Tog. Pressure "Test Method "Thereby cerufy that the rules of the Oil Conservation Division have been compiled with and that the difformation given above is true and complete to the best of my knowledge and buffer. Signature: Rust Klein Title: Operations Technician Approval Date: Sept. 30, 2000 Phone: 505-748-1471 "If this is a change of operator fill in the OGRID number and name of the previous operator			etion D	ata							1	# 99TT)		" Perferations		
"I hereby ceruly that the rules of the Oil Conservation Division have been complied with and that the information given aboye is true and complete to the best of my knowledge and belief. Signature: Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 "If this is a change of operator fill in the OGRID number and name of the previous operator	п 5	pud Date			¹⁴ Ready D	ate		••	เบ			1010		• • • • • • • • • • • • • • • • • • • •		
"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 britief. Signature: Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 "If this is a change of operator fill in the OGRID number and name of the previous operator									1		N Doorb	C	9	Sacks Cement		
"Test Length "Tog. Pressure "Cog. Pressure "Tog. Pr		" Hole Si			н ,	Casing & Tu	bing Size	· 	 		Оери	-				
"Test Length "Tog. Pressure "Cog. Pressure "Tog. Pr																
"Test Length "Tog. Pressure "Cog. Pressure "Tog. Pr									<u> </u>							
"Test Length "Tog. Pressure "Cog. Pressure "Tog. Pr											,					
"Test Length "Tog. Pressure "Cog. Pressure "Tog. Pr																
"Test Length "Tog. Pressure "Cog. Pressure "Tog. Pr	VI. We	ll Test	Data													
"I hereby ceruly that the rules of the Oil Conservation Division have been complied with and that the information given aboye is true and complete to the best of my knowledge and belief. Signature: Printed name: Rusty Klein Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 This is a change of operator fill in the OGRID number and name of the previous operator				ias De	livery Date	M	Test Da	te		" Test	Length	" Tbg.	Pressure	" Cag. Pressure		
"I hereby ceruly that the rules of the Oil Conservation Division have been complied with and that the information given aboye is true and complete to the best of my knowledge and belief. Signature: Printed name: Rusty Klein Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 This is a change of operator fill in the OGRID number and name of the previous operator																
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Rusty Klein Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 Title: Title: Approval Date: Approval Date: Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471	" Cı	oke Size		41	Oil		" Water	r		ª (G as	•	AOF	- Less Waternoor		
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Rusty Klein Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 Title: Title: Approval Date: Approval Date: Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471								·····								
knowledge and belief. Signature: Printed name: Rusty Klein Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 Tithis is a change of operator fill in the OGRID number and name of the previous operator	" I hereby	erufy that th	e rules of th	e Oil (Conservation	Division have	e been con best of m	mplied		, 1	OIL C	ONSERVA	TION DI	VISION		
Printed name: Rusty Klein Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 Title: Operations Technician Title: Approval Date: Title: Approval Date: Sept. 30 to the previous operator fill in the OGRID number and name of the previous operator			auon given a	//)						J					
Printed name: Rusty Klein Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 Title: Operations Technician Title: Operations Technician Phone: 505-748-1471	Signature:	Kus	test	Vle	in				Approv	ed by:						
Title: Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 Tithis is a change of operator fill in the OGRID number and name of the previous operator	Printed nam	ie: D	y 11	din					Title:							
Operations Technician Date: Sept. 30, 2000 Phone: 505-748-1471 This is a change of operator fill in the OGRID number and name of the previous operator	Title:				1	100			Approx	rai Date:						
" If this is a change of operator fill in the OGRID number and name of the previous operator				ıs T			3_1/17	1	<u> </u>							
				CH 1					ous or-	ralor						
	" If this is	e change o	n operator i	10 L	TE COMID				· · - r ·	-						
Previous Operator Signature Printed Name																