District I PO Box 1986, Elobbs, NM 88241-1980 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 5 Copies

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

rict [V Box 20 <b>88</b> , Santa Fe	t, NM 87504-208								NDED REPOR	
	REQUES		LLOWAI		AUTHOR	UZATI	ON TO TR	ANSPORT		
Yates Peti	roleum Co			•				025575		
105 South		-	•			ŀ		Remon for Fling	Code	
Artesia, NM 88210							CG - effective 10-1-95			
' API No		1		4 Poor	ol Name		CG -		10-1-95	
									79520	
Property Code		Kennedy Farms Morrow (g			erty Name			' Well Number		
012056		Box ACI	I Com				V		1	
	ace Location								<del></del>	
or lot no. Section	on Townshi	p Range	Lot.lda	Feet from th	e North/S	outh Line	Feet from the	East/West Eas	Consty	
	4 18S			1980	) Soi	uth	660	West	Eddy	
L or lot no. Secti	om Hole L	ip Range	Lot Ida	Feet from t		South line	Feet from the	East/Wort East	County	
P	roducing Method F		6-28-88	14 C-12	9 Permit Numbe	'	C-129 Effective	Date 17 C-1	29 Expiration Dat	
. Oil and Gas Transporters "Transporter "Transporter Name				H POD H O/G			<sup>21</sup> POD ULSTR Location			
OGRID			nd Address		. U/G		and Description			
015694	P. O. D	avajo Refining Company . O. Drawer 159 rtesia, NM 88210			02010	0	5. E.			
147831	Agave Energy Co. 105 South Fourth Str Artesia, NM 88210			270	02030	G	Unit L - Section 4-T18S-R26E			
· . <u>.</u> .						2			<del>[                                    </del>	
						1			7	
·	<b></b>	<del></del>				, is	1	13/03	1.15.5	
4										
/. Produced									1. 2	
B POD					POD ULSTR Lo	cation and	Description			
2702050	leties D	Unit L -	Section	4-T18S-I	R26E			·		
Well Completion Da		II.2.  16 Ready Date		,	" TD		" PBTD "		" Perforations	
						1				
* Hale Size			" Casing & Tubing Si		" Depti		a	<sup>11</sup> Sec	<sup>13</sup> Secks Cement	
<del></del>										
·····								· · · · · · · · · · · · · · · · · · ·		
·										
			<del></del>					-		
I. Well Te	st Data		Delivery Date "Test Da		" Test Length		M Thg. Pressure		<sup>16</sup> Cag. Pressure	
I. Well Te		Gas Delivery Date						11		
Date New (	re 0.91	" Oil		a Water	a (	G & 4	- A	OF	" Test Method	
Date New (  " I hereby cerufy the with and that the mit convicting and believed.	oil M G	" Oil	a Division have	been complied		OIL CO	ONSERVAT	OF TION DIVIS	SION	
" Choke Sia " I bereby cerufy it with and that the mi cnowledge and belie Signature:	tee  hat the rules of the formation given alef.	" Oil  e Oil Conservation bove is true and o	a Division have	been complied		OIL CO	ONSERVAT	TION DIVIS	SION	
" I hereby cerufy the with and that the miknowledge and belie Signature:  Printed name:	te has the rules of the formation given al	"Oil  c Oil Conservation bove is true and c	a Division have	been complied	Approved by:	OIL CO	ONSERVAT	TION DIVIS	SION	
" Date New C  " Choke Sia  " I hereby cerufy it with and that the mi knowledge and belie Signature:  Printed name:  [] Title:	nat the rules of the formation given alect.  Rusty Kleeproduction	"Oil c Oil Conservation bove is true and c in	a Division have	been complied least of my	Approved by:	OIL CO	ONSERVAT	TION DIVIS	SION	
" Choke Sia " I hereby cerufy it with and that the mi knowledge and belie Signature:  Printed name:  Title:	te has the rules of the formation given a ef.  Rusty K1e  Production 1995	"Oil  c Oil Conservation bove is true and co in on Clerk Phone:	a Division have complete to the b	been complied best of my	Approved by: Title: Approval Date:	OIL CO	ONSERVAT	TION DIVIS	SION	