State of New Mexico
Energy, Minerals & Natural Resources Department

District I PO Box 1990, Hobbs, NM 20241-1990 District II

OIL CONSERVATION DIVISION

Subm

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0151	Form C-104
. 1	Kevised February 10, 1994
	Instructions on back
15	it to Appropriate District Office
G'	5 Copies
$\theta_{\alpha}$	AMENDED REPORT

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et III Rio Brasos Rd., Aztec, NM 87410 et IV		; Santa F	Fe, NM 8750	ý4-2088 			NDED REPORT
ox 20 <b>88</b> , Santa Fe, NM <b>87504-208</b> 1 REOUES	T FOR A	LLOWAF	BLE AND A	UTHORIZATI	ON TO TR	ANSPORT	
	Operator Bal	ne and Address	)			' OGRID Numb	•
Yates Petroleum Co		•				025575	
105 South Fourth S	creet				Test perf	Remon for Fling s down li	Code ne for Oct.
Artesia, NM 88210							-5490 <b>'</b> (Wolf
'API Number			' Pool Nas	me:		• 1	Pool Code
) - 0 05-63244	Foor Ra	nch Wolf	camp				76750
<sup>1</sup> Property Code			1 Property N	Name		' Well Number	
12226	Engwall	RL Fede	ral				3
10 Surface Location		<del></del>	Feet from the	North/South Line	Feet from the	East/West fine	County
or lot no. Section Township	Range	Lot.lda					·
A 4 9S	26E	<u></u>	990	North	840	East	Chaves
11 Bottom Hole L	ocation	<del></del>	<del></del>			East/West line	C
Loriot no. Section Townshi	ip Range	Lot ida	Feet from the	North/South line	Feet from the	East West tipe	County
		<u> </u>	1	<del></del>	C-129 Effective	Data II C	129 Expiration Date
Lee Code 13 Producing Method		Connection De		rmit Number	C-147 Edicelys	- C-	to suppressed Days
F F		LO-13-200	00				
. Oil and Gas Transp		Nam-	<b>10</b> 11	POD <sup>11</sup> O/G	T	" POD ULSTR L	ocation
Transporter OGRID	"Transporter and Addre			100 m 0/G		and Descripti	08
Navajo R	efining (	Company	101	7064 0	Unit A -	Section 4	-T9S-R26E
015694 P. O. Dr	awer 159		280	/UUTLE	1		
Artesia,	NM 8821	<b>г</b> 0					TOG DOGE
Agave En		_	182	7065 G	Unit A -	Section 4	-T9S-R26E
	h Fourth				e e		
Artesia,	NM 8821	10				3A567807	072
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					67	RECEIVED OCD - ARTES	SIA 67
4					178293	UCD - Mills	**/
V. Produced Water			H BOIL	ULSTR Location and	Description 3	<u></u>	1064/
POD				, CLOTH LACENCE LAG	Description .	222324263	160
2827066 I		Section	4-T9S-R26E				
. Well Completion D	*	D. e.	7.70		<sup>21</sup> PRTT)		2º Perforations
	ata <sup>2</sup> Ready	Date	" TD	,	" PBTD		<sup>19</sup> Perforations
. Well Completion D  " Spud Date	<sup>24</sup> Ready					2 Se	
. Well Completion D	<sup>24</sup> Ready	Date Casing & Tub		Depth :		n Se	<sup>29</sup> Perforations
. Well Completion D  " Spud Date	<sup>24</sup> Ready					n Sa	
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. Well Completion D  " Spud Date	<sup>24</sup> Ready					n Sa	
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Well Completion D  "Spud Date  "Hole Size	<sup>34</sup> Ready	Casing & Tub	bing Size	<sup>32</sup> Depth.	Set		cks Cement
. Well Completion D " Spud Date " Hole Size "I. Well Test Data	<sup>34</sup> Ready	Casing & Tub	bing Size	<sup>32</sup> Depth.	Set  # Tbg.		cks Cement
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Well Completion D  "Spud Date  "Hole Size  "I. Well Test Data  "Date New Oil "O  "Choke Size  "I hereby certify that the rules of the with and that the information given a knowledge and belief.  Signature: Rusty R1e	" Oil  c Oil Conservation bove is true and of in s Technic	Casing & Tub	Test Date  Test Date  Water  been complied best of my  App	Test Length  Gas  OIL Coproved by:	onserva	Pressure AOF TION DIVI	" Cag. Pressure " Test Method