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

State of New Mexico

Revised February 10, 1994

Date

Title

District []

Instructions on back
Submit to Appropriate District Office

Drawer DD, Artesia, NM 88211-47	19	OIL	CONSE	D Box 208	DIVISIO	N	Submit	m whitobus	nte District Offic 5 Copie	
ict III Rio Brazos Rd., Aztoc, NM 87410	•	9	Pi Santa Fe	, NM 8750	04-2088			_	•	
riet [V		•	Junua 1 0	,, 1,1,1				L AME	NDED REPOR	
Box 2088, Santa Fe, NM 87504-20	B ST FOR	2 411	OWARI	E AND A	UTHORI	ZATI	ON TO TR	ANSPORT		
KEQUE	Operate	OF BARRE A	ad Address	72,				OGRID Numb	<b>⊶</b>	
Yates Petroleum Co							025575			
105 South Fourth	Street						, 1	desson for Filling	Code	
Artesia, NM 88210					,	1	AG - ef	fective 1	-1-97	
		Pool Name						Pool Code		
API Number									17625	
0 - 0 05 - 62801	Diab	Diablo Fusselman							' Well Number	
Property Code				•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				10	
012626		nfinde	r AFT S	State					10	
10 Surface Locati				E-+ ( the	North/Son	ah I lae	Feet from the	East/West Eas	County	
or lot no. Section Towns	ip Ran	age Lo	t.Ida	Feet from the		CE LASS		E	1	
0 21 10	s 27	7E		660	_   5		2310		Chaves	
11 Bottom Hole	Location	1						<b>,</b> ,,,,	<b>.</b>	
Lor lot no. Section Towns	hip Ras	age L	oi lda	Feet from the	North/So	wih fine	Feet from the	East/West line	County	
								1		
"Lee Code " Producing Metho	od Code	14 Gas Con	nection Date	14 C-129 P	ermit Number		* C-129 Effective	Date "C	-129 Expiration Dat	
S F										
	norters									
I. Oil and Gas Trans		porter Nas		14	POD	и O/G	1	POD ULSTR L		
OGRID		Address					<b> </b>	and Description		
Amoco I	Amoco P/L Int. Trucking				825	0	Unit K -	Section 2	1-T10S-R27	
138648 502 N. West Avenue				2002	9,5	<u> </u>	<u>:</u>			
Levella	ind, TX	793	36				ī.		1 m10g1p07	
Agave I				2807	7988 G Unit K - Section 21-T10S-R27					
	ıth Fou			2,007	700		<b>1</b>			
Artesia	a, NM	88210						2	1 m10c D27	
	am Pipe			28/2	8685	G	Unit K -	Section 2	1-T10S-R27	
333 C1	ay St.	- Sui	te 4010							
Houston	n, TX	77002								
•										
1										
V Produced Water										
V. Produced Water				и РО	D ULSTR Loc	Mion and	Description			
V. Produced Water		IV. C				ntion and	Description			
V. Produced Water POD 2805824		K - S	Section	21-T10S-		adjum and	Description			
V. Produced Water Pop 2805824 V. Well Completion	Data			21-T10S-	R27E	ndjon and	Description  PBTD		<sup>19</sup> Perforations	
V. Produced Water POD 2805824	Data	K - S			R27E	Mion and			19 Perforations	
V. Produced Water Pop 2805824 V. Well Completion	Data	Ready Dai	ie	21-T10S-	R27E		» РВТО	п		
V. Produced Water Pop 2805824 V. Well Completion	Data	Ready Dai		21-T10S-	R27E	ation and	» РВТО	n s	19 Perforations  acks Coment	
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date	Data	Ready Dai	ie	21-T10S-	R27E	" Depth	" PBTD	n S		
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date	Data	Ready Dai	ie	21-T10S-	R27E		" PBTD	" S		
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date	Data	Ready Dai	ie	21-T10S-	R27E	" Depth	" PBTD	n s		
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date	Data	Ready Dai	ie	21-T10S-	R27E	" Depth	" PBTD	n S		
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date	Data	Ready Dai	ie	21-T10S-	R27E	" Depth	" PBTD	" S		
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date	Data	Ready Dai	Le asing & Tubi	21-T10S-	R27E	" Depth	* PBTD		acks Coment	
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date  ** Hole Size  VI. Well Test Data	Data	Ready Dal	Le asing & Tubi	21-T10S-	R27E	" Depth	* PBTD	Pressure	acks Coment	
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date  ** Hole Size  VI. Well Test Data	Data	Ready Dal	Le asing & Tubi	21-T10S-	R27E	Depth Cangle	* PBTD	Pressure	acks Coment  ** Cag. Pressur	
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date  ** Hole Size  VI. Well Test Data	Data	Ready Dal	asing & Tubi	21-T10S-	R27E	" Depth	* PBTD		acks Coment  H Cag. Pressur	
V. Produced Water  POD  2805824  V. Well Completion  "Spud Date  "Hole Size  VI. Well Test Data  "Date New Oil	Data  H  Gas Delive	Ready Dal	asing & Tubi	21-T10S-	R27E	Depth Cangle	* PBTD	Pressure	acks Coment  H Cag. Pressur	
V. Produced Water  POD  2805824  V. Well Completion  Popul Date  Hole Size  VI. Well Test Data  Date New Oil  Choke Size	M Gas Delive	Ready Dale	asing & Tubi	21-T10S-	TO TOSE	Depth.	" PBTD Set " Tbg.	Pressure AOF	H Cag. Pressur	
V. Produced Water  POD  2805824  V. Well Completion  "Spud Date  "Hole Size  VI. Well Test Data  "Date New Oil	M Gas Delive	Ready Dale	asing & Tubi	21-T10S-	R27E	Depth.	* PBTD	Pressure AOF	acks Coment  → Cag. Pressur  → Test Method	
V. Produced Water  POD  2805824  V. Well Completion  Spud Date  M Hole Size  VI. Well Test Data  Date New Oil  Choke Size  "I hereby cerufy that the rules owith and that the information give knowledge and belief."	M Gas Delive	Ready Dale	asing & Tubi	21-T10S-	P Test	Depth Cass	* PBTD Set  * Tbg.	Pressure AOF TION DIV	acks Coment  → Cag. Pressur  → Test Method	
V. Produced Water  POD  2805824  V. Well Completion  Spud Date  M Hole Size  VI. Well Test Data  Date New Oil  Choke Size  "I hereby cerufy that the rules of with and that the information give	Gas Delive  "Oil f the Oil Count above is true	Ready Dale	asing & Tubi	21-T10S-	P Test	Depth Cass	" PBTD Set " Tbg.	Pressure AOF TION DIV	acks Coment  → Cag. Pressur  → Test Method	
V. Produced Water  POD  2805824  V. Well Completion  Spud Date  M Hole Size  VI. Well Test Data  Date New Oil  Choke Size  "I hereby cerufy that the rules owith and that the information give knowledge and belief. Signature:	Gas Delive	Ready Dale	asing & Tubi	21-T10S-	P Test	Depth Cass	* PBTD Set  * Tbg.	Pressure AOF TION DIV	H Cag. Pressur	
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date  Hole Size  VI. Well Test Data  Date New Oil  Choke Size  "I hereby cerufy that the rules owith and that the information give knowledge and belief. Signature:  Printed name: Rusty K	Gas Delive  " Oil  the Oil Connabove is in	Ready Date  "C  cry Date  I  servation I  rue and con	Division have	21-T10S-	P Test	Depth Cass	* PBTD Set  * Tbg.	Pressure AOF TION DIV	H Cag. Pressur	
V. Produced Water  B POD  2805824  V. Well Completion  B Spud Date  Hole Size  VI. Well Test Data  Date New Oil  Choke Size  "I hereby cerufy that the rules owith and that the information give knowledge and belief. Signature:  Printed name: Rusty K	Gas Delive "Oil f the Oil Count above is the lein	Ready Date  " C  ery Date  I  uservation I  ue and com	Division have	21-T10S-	" Test Approved by:	Depth Cass	* PBTD Set  * Tbg.	Pressure AOF TION DIV	acks Coment  → Cag. Pressur  → Test Method	

Printed Name

Previous Operator Signature