## District I PO Box 1984, Hobbs, NM \$8241-1986

District [] PO Drawer DD, Artesia, NM \$8211-0719

District [[]

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 1000 Rio Brazos Rd., Aztec, NM 87419

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

		87504-2068									
	R	EQUES?				AUTHO	RIZATI	ON TO TR	ANSPOR'		
Operator name and Address Yates Petroleum Corporation								025575			
105 South Fourth Street Artesia, NM 88210							1 Resson for Filing Code				
Artesi	a, NM	88210						CG - ef	fective :	10-1-95	
· A	Pl Number				' Po	ol Name		<del></del>	<del></del>	Pool Code	
30 - 0 05-	60977		Pecos Slope Abo						827	30	
	operty Code		<sup>1</sup> Property Name							Well Number	
12322				y MP Fe	deral					2	
		Location		44	Feet from the	Monti					
Toriot no.	Section 10	Township 7S	Range 25E	Lot.ldn			/South Line	Feet from the	East/West fac	1	
	l	İ			1880	) [5		1980	$ \omega $	Chaves	
JL or lot so.	Bottom	Hole Lo		Lot Ida	Foot from t	- Nort	h/South Lac	Foot from the	East/West No.		
JE or see	>ecuve	10mmerh	Range	LOT IVE	Pos		L/300ta nov	POOL IIVES	E-Best 17 tips man	County	
" Lae Code	13 Produci	ine Method C	Code 14 Gas	Connection De	14 C-1:	29 Permit Num	ber 1	C-129 Effective	Date 17 (	C-129 Expiration Date	
I. Oil a	nd Gas	<u>Transpo</u>	rters								
Transpor	rier		"Transporter?			" POD	и О/С		POD ULSTR		
		Marrain	Refining	. <del> </del>		· · · · · · · · · · · · · · · · · · ·	0		and Descrip	tios.	
015694			Refining awer 159								
Ţv.		Artesia	, NM 88	3210							
147831			Energy Co	).	268	9030	G	Unit K -	Section	10-T7S-R25E	
			4th St. 1, NM 88	2210				e e e e e e e e e e e e e e e e e e e			
		Altebia	NM OO	210					<del></del>		
	1						_	L			
4										W (	
V. Prod		ater									
V. Prod 26890	<b>POD</b> 50			- Sect	ion 10-T	POD ULSTR	ocation and	Description			
V. Prod 26890 V. Well	FOD 50 Comple		ta		ion 10-T	7S-R25E	ocation and				
V. Prod 26890 V. Well	<b>POD</b> 50				ion 10-T	POD ULSTR 7S-R25E	ocation and	Description  PRITE		<sup>19</sup> Perforations	
V. Prod 26890 V. Well	POD 50 Comple	etion Dat	la " Ready [	) ste	ion 10-T	7S-R25E		"Mano ⊘⊑∏√ _			
V. Prod 26890 V. Well	FOD 50 Comple	etion Dat	la " Ready [		ion 10-T	7S-R25E	Depth S	" PSTD	n s	<sup>19</sup> Perforations	
V. Prod 26890 V. Well	POD 50 Comple	etion Dat	la " Ready [	) ste	ion 10-T	7S-R25E		" P8TD 2	n s		
V. Prod 26890 V. Well	POD 50 Comple	etion Dat	la " Ready [	) ste	ion 10-T	7S-R25E	Depth S	" Patro E V C			
V. Prod 26890 V. Well	POD 50 Comple	etion Dat	la " Ready [	) ste	ion 10-T	7S-R25E	Depth S	# PRITE 	IV.		
V. Prod 26890 V. Well "s <sub>I</sub>	POD 50 Comple pud Date	etion Dat	la " Ready [	) ste	ion 10-T	7S-R25E	Depth S	" Patro E V C			
V. Prod 26890 V. Well sı	POD 50 Comple pud Date  ** Hole Siz	etion Dat	La "Ready E	Oate  Casing & Tub	ion 10-T	7S-R25E	Depth S  JUN	- 7 1998 ON. D	IV.	acks Cemens	
V. Prod 26890 V. Well sı	POD 50 Comple pud Date	etion Dat	la " Ready [	Oate  Casing & Tub	ion 10-T	7S-R25E	Depth S	# PRITE   - 7 1996   - 7 1996	IV.		
V. Prod 26890 V. Well "s <sub>I</sub>	POD 50 Comple pud Date  ** Hole Siz	etion Dat	La "Ready E	Casing & Tub	ion 10-T	7S-R25E	Depth S  JUN	" PRITO C V C 4 I - 7 1998 O N D	IV.	acks Cement	
V. Prod 26890 V. Well "S <sub>I</sub> VI. Well "Date	POD 50  Comple pud Date  ** Hole Siz  I Test D New Oil	etion Dat	Ready E	Casing & Tub	ion 10-T	7S-R25E	Depth S  JUN	- 7 1998 ON. D	IV.	M Cag. Pressure	
V. Prod 26890  7. Well  W Sp  The Date  " Cho	POD 50  Comple pud Date  ** Hole Size  I Test D  New Oil	Data  Pales of the C	Delivery Date  Oil Conservation	Casing & Tub	ion 10-T	7S-R25E	Depth S  JUN  St Length	" PBTD C V C 4 - 7 1996 CON. D 107. 2	Tressure OF	™ Cag. Pressure  ** Test Method	
V. Prod 26890  V. Well  VI. Well  Date  "Cho	POD 50  Comple pud Date  ** Hole Size  I Test D  New Oil  Ske Size  trufy that the the informatic	Data  Pales of the C	Delivery Date	Casing & Tub	ion 10-T	7S-R25E	Depth S  JUN  Length  Gas  OIL CO	"PRITO E V _ 1 - 7 1996 O N. D "The. I	TON DIV	" Cag. Pressure " Test Method	
V. Prod 26890  7. Well  W Sp  Thereby cerewith and that	POD 50  Comple pud Date  ** Hole Size  I Test D  New Oil  Ske Size  trufy that the the informatic	Data  Pales of the C	Delivery Date  Oil Conservation	Casing & Tub	ion 10-T	7S-R25E	Depth S  JUN  Length  Gas  OIL CO	" PBTD  " 7 1998  ONSERVAT	TION DIV	" Cag. Pressure " Test Method	
V. Prod 26890  7. Well  W Sp  Thereby cerewith and that knowledge an	POD 50  Comple 50  Tomple pud Date  Hole Siz  Test D New Oil  New Oil  Test D New Oil  The Size  Trufy that the information of belief.	Data  Pules of the Coon given above	Delivery Date  "Oil  Oil Conservation we is true and co	Casing & Tub	ion 10-T	7S-R25E	Depth S  JUN  Length  Gas  OIL CO	"PRITO E V _ 1 - 7 1996 O N. D "The. I	TION DIV	" Cag. Pressure " Test Method	
V. Prod 26890  /. Well  I Sp  I hereby cer with and that knowledge an Signature:	Comple 50  Comple pud Date  ** Hole Size  I Test D  New Oil  Oke Size  crufy that the the information deplies.  Rust	Pata   Delivery Date  "Oil  Oil Conservation ve is true and co	Casing & Tub	ion 10-T	7S-R25E "TD "Tc	Depth S  JUN  Length  Gaa  OIL CO  ORIG  DIST	" PRITO	TION DIV	" Cag. Pressure " Test Method		
V. Prod  26890  /. Well  "Sp  Date  "Cho  "I hereby cer with and that knowledge an Sugnamere: Printed name:	Proc	Data  Pulsa of the Computer above  Type Kaleit  duction	Delivery Date  "Oil  Oil Conservation we is true and co	Casing & Tub	ion 10-T	7S-R25E "TD "Te Approved by:	Depth S  JUN  Length  Gaa  OIL CO  ORIG  DIST	" PRITO	TION DIV	" Cag. Pressure " Test Method	
V. Prod 26890  V. Well  Sp  VI. Well  Date  Cho  1 hereby cer with and that knowledge an Signature:  Printed name:  Title:	POD 50  Comple pud Date  ** Hole Size  I Test D  New Oil  Oke Size  Trufy that the information belief  Rust  Process  - 5	Pata  Pata  Puka of the Coor given about  ty Klein duction	Delivery Date  "Oil  Oil Conservation we is true and co	Date  Casing & Tub  Division have emplete to the b	ion 10-T  bing Size  Test Date  Water  been complied best of my	7S-R25E "TD  "To  Approved by: Title: Approval Date	Depth S  JUN  Length  Gaa  OIL CO  ORIG  DIST	" PRITO	TION DIV	" Cag. Pressure " Test Method	
V. Prod  26890  /. Well  J. Well  Date  Cho  I hereby cer with and that knowledge an Signature: Printed name: Title:	POD 50  Comple pud Date  ** Hole Size  I Test D  New Oil  Oke Size  Trufy that the information belief  Rust  Process  - 5	Pata  Pata  Puka of the Coor given about  ty Klein duction	Delivery Date  Oil Conservation ve is true and co	Date  Casing & Tub  Division have emplete to the b	ion 10-T  bing Size  Test Date  Water  been complied best of my	7S-R25E "TD  "To  Approved by: Title: Approval Date	Depth S  JUN  Length  Gaa  OIL CO  ORIG  DIST	" PRITO	TION DIV	" Cag. Pressure " Test Method	