## District I PO Box 1986, Hubbs, NM 88241-1986

## State of New Mexico Eaergy, Minerals & Natural Resources Dep

District [] PO Drawer DD, Artesia, NM 88211-0719

District ill

OIL CONSERVATION DIVISION
PO Box 2088

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

ı IV		IM 87419		Santa F	•					AME	NDED REPORT
z 2068, Sa	ata Fe, NM I	17504-1088	EOD AT	TOWAR	LE A	ND AU	THORIZA	ТΊΟ	n to tra	ANSPORT	
	RE	QUEST	FOR AL	TOWAD	LL A	110 110				OGRID Number	ır
Operator name and Address									025575		
Yates Petroleum Corporation 105 South Fourth Street								-	<sup>3</sup> Remon for Filing Code		
105 Soi	uth Fou	rtn ali	eet					١.		1	.ee 6_1_05
Artesi	a, NM	80210						ct	nange poo		eff. 6-1-95
• •	PI Number					Pool Name	•				
-043-		\]	Lybrook Gallup Ext.						42289		
	operty Code				1	Property Ne				•	
	-	١,	Kite #E	Federal							1
012	Surface										
	Section	Township	Range	Lot.lda	Feet fi	om the	North/South L	lac i	feet from the	East/West Eas	Sandoval
or lot no.			]		۵	70	South		760	West	Eddy
M	20	23N	7W	<u> </u>		70	Boatin				
11	Bottom	Hole Lo	cation		1 8	from the	North/South	ine	Feet from the	East/West Lac	County
Lorlot no.	. Section	Towaskip	Range	Lot Ida	Poet	ILOM THE	1,000				
Lae Code	13 Produc	ing Method (	Code 14 Gas	Connection De	40	" C-129 Peri	uit Number	10	C-129 Effective	Date 17 C	-129 Expiration Date
		P		N/A	1						
S	1 C=5		rters								
	and Gas	Transpo	" Transporter	Name		14 P	OD " (	0/G		POD ULSTR I	
Transp OGRI			and Addr						** * * * *		20-T23N-R7W
	G	iant Re	efining	Company		27237	10   (		Unit M -	Section	20-123N-R/W
009018	P	. O. Bo	ox 256			2,20,					
do.	F	armingt	ton, NM	87401							•
							1	į			
									-ii		
										<u>,</u>	
<u> </u>								İ			
•											where the transferred district his property of the said
										والمراجعة المتعادية والمتعادة والمتعادية	Andrew State of the State of th
										والمراجعة المراجعة المتباد والمستهم	And the second s
4	, E									708	e ou le lo
V. Pro	oduced V	Vater				Management				EGE	INEW
V. Pro	oduced V						ULSTR Location	and		EGE	IVED
	<sup>B</sup> POD		Unit M ·	- Section	n 20-			a and		ECE SU	1VED 8 1995
272375	<b>в род</b> 50			- Section	n 20-			and	Description D	ECE SP -	1VED 8 1995
272375 V. <b>We</b> i	<sup>n</sup> POD 50 ll Comp				n 20-		'W	and		ECE SEP -	1VED 8 1995 Vordiv
272375 V. <b>We</b> i	<b>в род</b> 50		ata		n 20-	T23N-R7	'W	a and	Description D	ECE SEP -	8 1995 No 1995
272375 V. <b>We</b> i	POD 50 11 Comp Spud Date	letion D	ata	ly Date		T23N-R7	W	and	Description D	ECE SEP -	8 1995 No DIV.
272375 V. <b>We</b> i	<sup>n</sup> POD 50 ll Comp	letion D	ata			T23N-R7	W		Description D	ECE SEP -	8 1995 No 1995
272375 V. <b>We</b> i	POD 50 11 Comp Spud Date	letion D	ata	ly Date		T23N-R7	W		Description D	ECE SEP -	8 1995 North Comment
272375 V. <b>We</b> i	POD 50 11 Comp Spud Date	letion D	ata	ly Date		T23N-R7	W		Description D	ECE SEP -	8 1995 North Comment
272375 V. <b>We</b> i	POD 50 11 Comp Spud Date	letion D	ata	ly Date		T23N-R7	W		Description D	ECE SEP -	8 1995 North Vo
272375 V. <b>We</b> i	POD 50 11 Comp Spud Date	letion D	ata	ly Date		T23N-R7	W		Description D	ECE SEP -	8 1995 No Formand
272375 V. We	POD 50 11 Comp Spud Date	letion D	ata	ly Date		T23N-R7	W		Description D	ECE SEP -	8 1995 North Comment
272375 V. We	POD 50 II Comp Spud Date Hole S	letion D	ata " Resd	" Casing & T	ubing Sin	T23N-R7	W	epth S	Description D  PBTD  Set	ECE SEP -	8 1995 North Comment
272375 V. We	POD 50 11 Comp Spud Date	letion D	ata	" Casing & T		T23N-R7	W D	epth S	Description D  PBTD  Set	SEP -	8 1995 No FOIVo
272375 V. We	POD 50 II Comp Spud Date Hole S	letion D	Gas Delivery D	" Casing & T	ubing Sin	T23N-R7	Tcst Len.	epth S	Description D  PBTD  Set	SEP -	8 1995 No FOIVo
272375 V. We	POD 50 II Comp Spud Date Hole S	letion D	ata " Resd	" Casing & T	ubing Sin	T23N-R7	W D	epth S	Description D  PBTD  Set	SEP -	8 1995  No Property Sacks Coment
272375 V. We	POD 50 II Comp Spud Date  Hole S  Vell Test Date New Oil Choke Size	Data	Gas Delivery D	" Casing & T	r Test D  □ Wat	T23N-R7	Tcst Len.	epth S	Description D  PBTD  Set	SEP -	8 1995  No Property Sacks Coment
272375 V. We	POD 50 II Comp Spud Date  * Hole S  Vell Test Date New Oil Choke Size	Data	Gas Delivery D	" Casing & T	" Test D	T23N-R7	" Test Len	epth S	Description D  PBTD ()  Set	SEP - OIL COL DOGS  Pressure AOF	8 1995  No Publico  P. B. Sacks Cement  ** Cag. Pressure  ** Test Method
VI. W	POD 50 11 Comp Spud Date Hole S Hole S Ate New Oil Choke Size by cerufy that the info	Data	Gas Delivery D	" Casing & T	" Test D	T23N-R7	" Test Len	epth S	Description D  " PBTD 0  Set  CONSERVA	SEP - OIL COL DOIS  Pressure AOF	8 1995  No Publico  P. B. Sacks Cement  ** Cag. Pressure  ** Test Method
VI. We with and knowledge	POD 50 11 Comp 5 Spud Date  * Hole S  * Hole S  All Test  Late New Oil  Choke Size  by cerufy that that the information of the series of the s	Data	Gas Delivery D	" Casing & T	" Test D	T23N-R7	" Test Len	gth C	Description D  " PBTD 0  Set  CONSERV	SEP -	8 1995  No Polition  R Sacks Cement  " Cag. Pressure  " Test Method  VISION
VI. W	POD 50 11 Comp 5 Spud Date  * Hole S  * Hole S  All Test  Late New Oil  Choke Size  by cerufy that that the information of the series of the s	Data	Gas Delivery D	" Casing & T	" Test D	T23N-R7	" Test Len	gth C	Description D  " PBTD 0  Set  CONSERV	SEP - OIL COL DOIS  Pressure AOF	8 1995  No Polition  R Sacks Cement  Cag. Pressure  Test Method
VI. We with and knowledge	POD 50 11 Comp Spud Date  Hole S Hole S  Choke Size  Ty cerufy that that the unfol ge and belie.	Data  The rules of the matter given of the stage of the s	Gas Delivery D  "Oil the Oil Conserve above is true an	" Casing & T	" Test D	T23N-R7	" Test Len.  Gas  OI  pproved by:	gth C	Description D  " PBTD (0)  Set  CONSERV	SEP - OIL COL MAN  ATION DI  CATION DI  CATION DI  CATION DISTR	8 1995  No Polition  R Sacks Cement  Cag. Pressure  Test Method
VI. We with and knowledge Signature	POD 50 II Comp Spud Date  Hole S Hole S Choke Size  Oy cerufy that the mfor ge and belief.  E:  Manne: Ru	Data  Data  the rules of the matton given in the sty K1.	Gas Delivery D  "Oil  be Oil Conserve above is true and ein	The Casing & T	" Test D	T23N-R7	" Test Len	gth C	Description D  " PBTD (0)  Set  CONSERV	SEP -	8 1995  No Polition  R Sacks Cement  " Cag. Pressure  " Test Method  VISION
VI. We  "I bereb with and knowledg Signature Printed it Title:	POD  11 Comp  1 Spud Date  1 Hole :  1 Hole :  2 Hole :  2 Hole :  2 Hole :  4 Hole :  5 Hole :  6 Hole :  6 Hole :  7 Hole :  8 Hole :  8 Hole :  8 Hole :  1 Hole :  2 Hole :  4 Hole :  5 Hole :  5 Hole :  6 Hole :  7 Hole :  7 Hole :  8 Hole :  9 Hole :	Data  The rules of the matter given in the sty K1.  Toducti.	Gas Delivery D  "Oil  he Oil Conserve above is true and ein on Clerk	The Casing & T	" Test D  " Wat  ve been c	T23N-R7	" Test Len.  Gas  OI  pproved by:	gth C	Description D  " PBTD (0)  Set  CONSERV	SEP - OIL COL MAN  ATION DI  CATION DI  CATION DI  CATION DISTR	8 1995  No Polition  R Sacks Cement  Cag. Pressure  Test Method
VI. We  "I bereb with and knowledg Signature Printed to Title: Date:	POD  11 Comp  1 Spud Date  1 Hole :  1 Hole :  2 Hole :  2 Hole :  2 Hole :  4 Hole :  4 Hole :  4 Hole :  4 Hole :  5 Hole :  4 Hole :  4 Hole :  5 Hole :  6 Hole :  7 Hole :  8 Hole :  8 Hole :  8 Hole :  9 Cerufy that the mior hole in the mior hole in the mior hole in that the mior hole in the mior hol	Data  The rules of the matter given in the rules of the r	Gas Delivery D  "Oil  he Oil Conserving above is true and on Clerk Pho	Take Take To Casing & T	Test D  Wat  We been of	T23N-R7	" Test Len.  " Gas  OI  pproved by: itle:	gth C	Description D  " PBTD (0)  Set  CONSERV	SEP - OIL COL MAN  ATION DI  CATION DI  CATION DI  CATION DISTR	8 1995  No Polition  R Sacks Cement  " Cag. Pressure  " Test Method  VISION
VI. We  "I bereb with and knowledg Signature Printed to Title: Date:	POD  11 Comp  1 Spud Date  1 Hole :  1 Hole :  2 Hole :  2 Hole :  2 Hole :  4 Hole :  4 Hole :  4 Hole :  4 Hole :  5 Hole :  4 Hole :  4 Hole :  5 Hole :  6 Hole :  7 Hole :  8 Hole :  8 Hole :  8 Hole :  9 Cerufy that the mior hole in the mior hole in the mior hole in that the mior hole in the mior hol	Data  The rules of the matter given in the rules of the r	Gas Delivery D  "Oil  he Oil Conserving above is true and on Clerk Pho	The Casing & T	Test D  Wat  We been of	T23N-R7	" Test Len.  " Gas  OI  pproved by: itle:	gth C	Description D  " PBTD (0)  Set  CONSERV	SEP - OIL COL MAN  ATION DI  CATION DI  CATION DI  CATION DISTR	8 1995  No Polition  R Sacks Cement  " Cag. Pressure  " Test Method  VISION