District I PO Box 1988, Hobbs, NM 88241-1988

State of New Mexico
Energy, Minerals & Natural Resources Department

District II

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

PO

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

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

AMENDED REPORT

REQUE	Operator B	ame and Addres	BLE AND AU				1 OGRID N	iumber	
Yates Petroleum Corporation						025575			
.05 South Fourth Artesia, NM 8821	Street					st perf		-7944	' (Morrow
			. Pool Nas	<b>.</b>	1 00	wn line	101 5		ber, 2001
• API Number - 0 05-63386	Spril	19 er		taka/M	16rr	ow_	1 2	350	624
Property Code	1.3		Property N					'Well	Number
12518	Long A	rroyo WH	Federal					2	
10 Surface Locat		Lot.Ida	Foot from the	North/South I	ine Feet	from the	East/West	i fine	County
r lot no. Section Town				South		660	East	t	Chaves
P 11 1 ii Bottom Hole	4S 27E	<u> </u>	660	1 Bouth	\	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>		
or lot no. Section Town		Lot Ida	Feet from the	North/South	ine Fo	st from the	East/Wes	4 Enc	County
, 01 22									The Date of the Da
Lae Code 13 Producing Met	ed Code 14 G	as Connection I	)ala 15 C-129 Per	mit Number	" C-1	29 Effective	Date	" C-12:	Expiration Date
F F		-18-2001							
. Oil and Gas Tran			18	POD "	0/G		" POD UL	STR Loca	tion
Transporter OGRID	" Transport and Add							meription	
	Refining		283/	336	)Un	it P -	Sectio	n 11-	T14S-R27E
	Drawer 15 ia, NM 88				:				
	Energy Co		40.2	0337	Ur	it P -	Section	n 11-	-T14S∸R27E
47831 Agave	outh Four	th Street	184	044/					
Artes	ia, NM 8	8210			_				
									₩'}
							(3)	155/	1 × 70/ <sub>2 3 4</sub>
							(5)	\55 / ·	1 20 } <b>A</b>
							<u> </u>	\#5 / ·	↑ 70/ <sub>3/3</sub> ↑ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
							3.00	RECEI	* 5-17
C Produced Water							00	10	VED TESIA
V. Produced Water			и ро	D ULSTR Location	on and Der	eription	- (5°)	10	* 5-17
V. Produced Water		- Sectio	<b>* PO</b> n 11-T14S-R2		a and Des	cription	00	10	* 5-17
	Unit P <b>Data</b>		n 11-T14S-R2	27E	a and Des		00	`D - AR	* 5-17
98 30338	Unit P <b>Data</b>	- Sectio		27E	og and Den	eription PBTD	00	`D - AR	TESIA T
9830338 '. Well Completion "Spud Date	Unit P <b>Data</b>	ady Date	n 11-T14S-R2	27E	na and Des			D AR	TESIA T
9830338 Well Completion	Unit P <b>Data</b>		n 11-T14S-R2	27E				D AR	Perforations
9830338 '. Well Completion "Spud Date	Unit P <b>Data</b>	ady Date	n 11-T14S-R2	27E			00	D AR	Perforations
9830338 '. Well Completion "Spud Date	Unit P <b>Data</b>	ady Date	n 11-T14S-R2	27E			00	D AR	Perforations
9830338 '. Well Completion "Spud Date	Unit P <b>Data</b>	ady Date	n 11-T14S-R2	27E				D AR	Perforations
Mell Completion Spud Date  * Hole Size	Unit P Data "Re	ady Date	n 11-T14S-R2	27E				D AR	Perforations
Well Completion  Spud Date  Hole Size	Unit P Data * Re	ady Date  11 Casing &	n 11-T14S-R2	27E	Depth Set	» PBTD	Q. Pressure	D AR	Perforations
Mell Completion Spud Date  * Hole Size	Unit P Data "Re	ady Date  11 Casing &	Tubing Size	27E	Depth Set	» РВТО  " ТЪ	g. Pressure	D AR	Perforations  * Perforations  ks Cement
Well Completion  Spud Date  Hole Size	Unit P Data * Re	ady Date  11 Casing &	Tubing Size	27E	Depth Set	» РВТО  " ТЪ		D AR	Perforations  ks Cement
Well Completion  Spud Date  Hole Size  VI. Well Test Data  Date New Oil  Choke Size	Unit P Data  " Re	11 Casing & C	Tubing Size	D n Test Les	Depth Set	» РВТО  " ТЪ	g. Pressure	D AR	Perforations  * Perforations  ks Cement
Well Completion  Spud Date  Hole Size  VI. Well Test Data  Date New Oil  Choke Size	Unit P Data  " Re  " Gas Delivery  " Oil	Date	Tubing Size  Test Date  Water  ave been complied	D n Test Les	Depth Set	» РВТО  " ТЪ	g. Pressure	D AR	Perforations  * Perforations  ks Cement
Well Completion  Spud Date  Hole Size  VI. Well Test Data  Date New Oil  Choke Size	Unit P Data  " Re  " Gas Delivery  " Oil	Date	Tubing Size  Test Date  Water  a Water  wave been complied the best of my	7 Test Les	Depth Set	» РВТО  " ТЪ	g. Pressure	D AR	Perforations  * Perforations  ks Cement
Well Completion  Spud Date  Hole Size  VI. Well Test Data  Date New Oil  Choke Size  "I hereby cerufy that the rules with and that the progration g	Unit P Data  " Re  " Gas Delivery  " Oil	Date	Tubing Size  Test Date  Water  Water  Test of my	77 Test Les	Depth Set	» РВТО  " ТЪ	g. Pressure " AOF	D AR	Perforations  * Perforations  ** Cag. Pressur
Well Completion  Spud Date  Hole Size  Hole Size  Thereby certify that the rules with and that the information g knowledge and belief.	Unit P Data  Re  Gas Delivery  Oil  of the Oil Consentiven above is trus	Date	Tubing Size  Test Date  Water  Water  ave been complied the best of my	7 Test Les Garage Approv Title: FO	Depth Set	» РВТО  " ТЪ	g. Pressure " AOF	D AR	Perforations  * Perforations  ks Cement
Well Completion  Spud Date  Hole Size  Hole Size  VI. Well Test Data  Date New Oil  Choke Size  "I hereby cerufy that the rules with and that the information genowledge and belieft Signature:  Printed name: Rusty	Unit P Data  Re  Gas Delivery  Oil  of the Oil Consenues above is true  Klein  ions Tech	Date  vation Division be and complete to the property of the p	Tubing Size  Test Date  Water  Water  ave been complied the best of my	77 Test Les	Depth Set	» РВТО  " ТЪ	g. Pressure " AOF	D AR	Perforations  * Perforations  ** Cag. Pressur
Well Completion  Spud Date  Hole Size  Hole Size  VI. Well Test Data  Date New Oil  Choke Size  "I hereby cerufy that the rules with and that the information genowledge and belieft Signature:  Printed name: Rusty	Unit P Data  Re  Gas Delivery  "Oil  of the Oil Conserver above is true  Klein  ions Tech  Ol	Date  Patient of the second of	Tubing Size  Test Date  Water  Water  48-1471	7 Test Les  Gas  Approv	Depth Set	» РВТО  " ТЪ	g. Pressure " AOF	D AR	Perforations  * Perforations  ** Cag. Pressur