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

Late of New Mexico

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

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

District III

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

OIL CONSERVATION DIVISION

AMENDED REPORT

100 Rio Brazos Rd., Aztec, NM 87419	Santa Fe, NM 8/304-2088	
latrict IV		٠
O Box 2088, Santa Fe, NM 87594-2088	ALLOWARIE AND AUTHORIZATION TO	TR

	REQUES	T FOR AI					1		¹ OGRII	D Numbe	 ?
Operator name and Address Yates Petroleum Corporation								OGRID Number 025575			
ates Petro .05 South F	ieum Co: ourth S	rporation treet					<u> </u>	est perf			Code (C.)
rtesia, NM										Octob	er, 2001
' API Numb	er			٠,, ا	Pool Name	10	0			' P	bol Code
-0 05-63395 Wildcat 61sco (Cr)					Loya	h 118	- 1 (°	1 M 1 17	4		0 100
' Property Co	ode				operty Nas					•••	2
12596			owl AFA	State (Com			·· · · ·			
10 Surfac	e Locatio		Lot.ldm	Feet from	the	North/South	Line F	et from the	East/W	cet Ene	County
	98	26E		1980)	North		660	Ea	st	Chaves
H 22	n Hole L		l	1 = 500		1,0101		<u></u>			
or lot no. Section			Lot Ida	Feet from	n the	North/South	ine 1	feet from the	East/W	at Lac	County
, (1. 1.1. 2.1.)				}							
Lae Code 13 Proc	iucing Method	Code 1 Gas	Connection D	14 C	-129 Perm	t Number	'' C	-129 Effective	Date	" C-	129 Expiration Date
S	F	10-	10-2001							<u> </u>	
Oil and Ga	s Transp	orters									
Transporter		"Transporter			¹¹ PO	D 11	' O/G		2 POD U	ILSTR L. Descripti	
OGRID	Navaio	Refining			00001101		U	nit H -	Secti	on 22	2-T9S-R26E
L5694	-	rawer 159		2	1,20	486	0:				
o.	Artesia	, NM 882	10								
47831		nergy Co.		12	830	187	G U	nit H -	Secti	on 22	2-T9S-R26E
		th Fourth , NM 882				l.,					
	Artesia	, 1111 002			24.1					1	13 14 15 16/5
							i			. Q (A 6
					Alen:					,	*
4					4	,			à	· · · · · · · · · · · · · · · · · · ·	*
÷						,				<u>-</u>	COENED.
*			<u> </u>							, F	ECEIVED D. ARTESIA
٧.	Water					,				, P , OC	ECEIVED D. ARTESIA
7. Produced	Water				→ POD V	JLSTR Location	on and D	escription		7 70 - ,	ECEIVED D. ARTESIA
7. Produced	Water 8	Unit H -	- Section	n 22-T9			on and D	escription		, P , OC	ECEIVED D. ARTESIA
7. Produced POD 98304	88 pletion I		- Section	n 22-T9	S-R261		on and D			, P , OC	
7. Produced POD	88 pletion I			n 22-T9			on and D	escription PBTD		, P , OC	ECEIVED ARTESIA D. ARTESIA
7. Produced POD 98304	88 pletion I)ata	Date		S-R261	<u> </u>		» РВТО	3		** Perforations
Produced POD Note: Note	88 pletion I)ata			S-R261	<u> </u>	on and D	» РВТО			
Produced POD Note: Note	88 appletion I)ata	Date		S-R261	<u> </u>		» РВТО			** Perforations
Produced POD Note: Note	88 appletion I)ata	Date		S-R261	<u> </u>		» РВТО			** Perforations
Produced POD Note: Note	88 appletion I)ata	Date		S-R261	<u> </u>		» РВТО			** Perforations
Produced POD Note: Note	88 appletion I)ata	Date		S-R261	<u> </u>		» РВТО			** Perforations
Produced POD Well Com Spud Da Hol	ppletion I	Data " Ready	Date Casing & Ti	abing Size	S-R261	E	Depth Se	" PBTD		" S	¹⁹ Perforations acks Cement
7. Produced POD Solution Well Com Solution Ho	ppletion I)ata	Date Casing & Ti		S-R261	<u> </u>	Depth Se	" PBTD	. Pressur	" S	** Perforations
Well Com Spud Da Hol	ppletion I	Data ** Ready	Date Casing & Ti	tbing Size	S-R261	E	Depth Se	" PBTD		" S	" Perforations acks Cement " Cag. Pressure
Produced POD Well Com Spud Da Hol	ppletion I	Data " Ready	Date Casing & Ti	abing Size	S-R261	" Test Le	Depth Se	" PBTD	. Pressur	" S	" Perforations acks Cement " Cag. Pressure
/. Produced POD Nell Com Spud Day Ho // Well Tes Date New Com Choke Size	pletion I	Gas Delivery Da	Date "Casing & To	Test Date	7 TD	77 Test Le	Depth Se	" PBTD	AOF	" S	** Perforations ** Cag. Pressure ** Test Method
/ Produced POD Well Com Spud Day Ho Language Choke Size thereby cerufy the with and that the Market Size The spud Day Size Size Size Size Size Size Size Size	pletion I	Gas Delivery Da	Date " Casing & Ti	Test Date d Water	7 TD	Test Le	Depth Se	" PBTD " Tog	' AOF	" S	" Perforations acks Cement " Cag. Pressure " Test Method
/. Produced POD Well Com Spud Day Ho Low Com Choke Siz Lereby certify the	pletion I	Gas Delivery Da	Date " Casing & Ti	Test Date d Water	PS-R261	Test Le	Depth Se	" PBTD " Tog	AOF	"S	" Perforations acks Cement " Cag. Pressure " Test Method
/. Produced POD Well Com Spud Da Hol A Hol Lower Com Thereby certify the with and that the state knowledge and selections are selected as a selected	pletion I te e Size St Data bil at the rules of bornauon given f.	Gas Delivery Da	Date " Casing & Ti	Test Date d Water	PS-R261	Test Le	Depth Se	" PBTD " Tog	AOF	"S	" Perforations acks Cement " Cag. Pressure " Test Method
Produced POD Well Com Spud Dav Ho Low Bate New Com Choke Size Thereby certify the with and that the safe knowledge and self signature: Printed name:	pletion I	Gas Delivery Da "Oil the Oil Conservate above is true and	" Casing & To	Test Date Water	PS-R261	" Test Le	Depth Se	" PBTD " Tog	ATION ED BY PERVIS	N DIV	" Perforations acks Cement " Cag. Pressure " Test Method
Produced POD Well Com Spud Dav Ho Low Bate New Com Choke Size Thereby certify the with and that the safe knowledge and self signature: Printed name:	ppletion I	Gas Delivery Da "Oil the Oil Conservate above is true and ein ein Techni	" Casing & To	Test Date 4 Water 4 been comp	PS-R261	Test Le	Depth Se	" PBTD " Tog	ATION ED BY PERVIS	N DIV	" Perforations acks Cement " Cag. Pressure " Test Method