Xetrict I ²O Box 1**980**, Hobbs, NM **88241-1990**

Hatrict II

tate of New Mexico
Lacrals & Natural Resources Departs

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

O Drawer DD, Artesia, NM \$1211-0719 Xistrict III 006 Rio Brazos Rd., Aztec, NM 87416

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

AMENDED REPORT

									OGRID Number		
REQUEST FOR ALLOWABLE AND AUTHORIZATI Operator name and Address Yates Petroleum Corporation								025575			
lates I	Petrole	um Corpor	ration				+		1255/5 Cason for Filling	Cade	
	uth Four a, NM	rth Stree 88210	et							OPERATOR /97	
	Pl Number			·	⁴ Pool Na	Line:	<u> </u>		' '	Pool Code	
	-29060			South	Dagger Dr		Penr	1	154		
Property Code					•	Property Name				di Number	
21	045			Pre	eston 35N	Federal				11	
10 S	Surface I	Location	Range	Lot.ldn	Feet from the	North/Sout	th Line	Feet from the	East/West fine	County	
C 00 20.	Section 35	Township 20S	24E		660'	Nor	th	1980'	West	Eddy	
		Hole Loca	tion				· #	- down the	East/West Lie	County	
, or lot me.		Township	Range	Lot Ida	Feet from the	North/Sou	th line	Feet from the	East/West and	Consty	
Lac Code	" Produci	ng Method Code	in Gan (Connection Dat	40 " C-129 Po	ermit Number	. 10	C-129 Effective D	Oate If C.	129 Expiration Date	
Oil 2	-d Gag '	Transporte	<u></u>								
Oil a			Transporter N	10	POD	11 O/G	LL 14.3.	POD ULSTR L			
OGRID			and Addres								
								1.å ∀.			
i i			· · · · · · · · · · · · · · · · · · ·			(4)			11 2 1 199	•	
		•				i i i i i i i i i i i i i i i i i i i			con.	div.	
	;				<u> </u>			©.A U tan	OWNS ! DIST, R	ب در موجود 	
									Edition Visit		
					1. (1)				··················		
			<u></u>			1					
					l	1		l			
Ą	ž.										
/. Proc	luced W	ater									
/. Proc	duced W	ater			≥ PO	D ULSTR Local	tion and	Description			
'. Proc	" POD				× PO	D ULSTR Local	tion and	Description			
. Proc	" POD	ater	¹⁴ Ready E)ate	™ PO		tion and	Description PBTD		1º Perforations	
. Proc	" rod l Comple		" Ready [» т	TD CT		" PBTD	II C		
. Proc	" rod l Comple	etion Data	" Ready [Date Casing & Tub	» т	TD CT	tion and	" PBTD	" Se Dant	** Perforations sets Comens TO 7	
. Proc	" POD Comple	etion Data	" Ready [» т	TD CT		" PBTD	Past		
V. Proc	" POD Comple	etion Data	" Ready [» т	TD CT		" PBTD	Past 7-	10-3 25-97	
. Proc	" POD Comple	etion Data	" Ready [» т	TD CT		" PBTD	Past 7-		
. Well	POD Comple Spud Date Hole Siz	etion Data	" Ready [» т	TD CT		" PBTD	Post	10-3 25-97	
. Well	" POD Comple	etion Data	" Ready [Casing & Tub	» т	TD CT	² Depth S	# PBTD	Pressure	10-3 25-97	
. Well "S	I POD Comple Spud Date Hole Siz	Data Case D	14 Ready E	Casing & Tub	n T	D I	Depth S	" PBTD	Post 7-	10-3 25-97	
V. Proc	I POD Comple Spud Date Hole Siz Hole Siz	Data Gas D	Petivery Date	Casing & Tub	r Tost Date	Total L	Depth S	" PBTD	Post 7-	TO-3 25-97 25-97 25-97	
. Well "S "I. Well "Date	I Comple Spud Date Hole Size II Test D e New Oil	Data Gas D	Petivery Date Oil Conservation	Casing & Tub	Test Date a Water been complied	T Test L	Depth S	" PBTD	Pressure	TO-3 25-97 25-97 ** Cog. Pressure	
Well "I. Wel " Date " Ch " I hereby c with and that knowledge a	POD Comple Spud Date Hole Siz Hole Siz New Oil hoke Size	Data Gas D	Petivery Date Oil Conservation	Casing & Tub	Test Date Water been complicit best of my	T Test L	2 Depth S ength	" PBTD	Pressure TION DIV	"Cog. Pressure "Test Method	
Well Well Grant S Thereby c with and that knowledge a	I POD Comple Spud Date Hole Siz Hole Siz New Oil hoke Size cerufy that the at the informatiand belief.	Data Data Gas D rules of the Oil thon given above	Pedivery Date Oil Conservation is true and co	Casing & Tub	Test Date a Water been complicit post of my	Total Land	2 Depth S ength	" PBTD	Pressure TION DIV	"Cog. Pressure "Test Method	
V. Proc. Well "S "Ch "I hereby c with and tha knowledge a Signature:	Comple Spud Date Hole Size Hole Size Rew Oil hoke Size certify that the at the informational belief. Ken B	Data Gas D	Pedivery Date Oil Conservation is true and co	Casing & Tub	Test Date Test Date Water been complicit cest of my	Total Land Ga	Depth S ength	" PBTD	Pressure TION DIV	"Cog. Pressure "Tost Method	
V. Proc. Well S. Well Ch Ch Ch Ch Thereby c with and that knowledge a Signature: Printed name Title:	I POD Comple Spud Date Hole Size Hole Size Rerufy that the at the informational belief. E. Ken B Landm	Data Paralla Gas D Gas D	Petivery Date Oil Conservation is true and co	Casing & Tub	Test Date Water been complicit post of my A	Tost L	Depth S ength	" PBTD " Tbg. ONSERVA"	Pressure TION DIV	"Cog. Pressure "Tost Method	
VI. Well "I bereby c with and tha knowledge a Signature: Printed name Title: Date: Ju	I POD Comple Spud Date Hole Size Hole Size Rew Oil hoke Size certify that the at the informational belief. Landman 12, 1	Data Gas D Trules of the Oil thon given above Beardemph man 1997	Phone:	Division have complete to the b	Test Date Water been complicit post of my A	Test L Ga Ga Approved by: Title: Approval Date:	Depth S ength	"Tbe." ONSERVATOUPERVISOR,	Pressure COF CION DIV DISTRICT II	"Cog. Pressure "Tost Method	