District I PO Box 1986, Robbs, NM \$5241-1986

State of New Mexico
Energy, Minerals & Natural Resources Department

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

District II

OIL CONSERVATION DIVISION PO Box 2088

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

000 Rio Brazos	Rd. Artec	NM 27410		Canta I	e, NM	4000 87504	2088					3 Copies	
Natrict [V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Janua	C, 14141	01304	-2000				AME	NDED REPORT	
O Box 2008, Sa	nta Fe, NM	87504-2008									-		
•	R)	EQUEST	FOR AI	LOWAE	LE AN	D AU	THORIZ	ZATI	ON TO TR				
Operator name and Address										OGRI	D Numbe		
Yates Petroleum Corporation										025575			
105 South Fourth Street							,			Renson for Filing Code			
Artesia, NM 88210							CG - ef				ective 10-1-95		
													
	Pl Number	1		⁴ Pool Name						' Pool Code			
30 - 0 05-	61340	İ	Pecos Slope Abo						82730				
1 Property Code			1 Property Name						' Well Number				
127	06		Sacra SA							1	2	1	
		Location											
Ul or lot no.	Section	Township	Range	Lot.lda	Foot from	the	North/Sout	h Line	Foct from the	East/W	ant fine	County	
P	23	6S	25E				S			_		Chaves	
		L			100		<u>ა</u>		660	ع	ا ر	Chaves	
11]	Bottom 1	Hole Loca	ation										
UL or lot no.	Section	Township	Range	Lot Ida	Feet from	the	North/Son	th Eas	Foot from the	East/W	out Mass	Consty	
		į					ľ				1	İ	
" Lee Code	" Produci	Method Con	de l'Gas (Connection De	10 " C-	29 Permi	t Number	,	C-129 Effective I	Pale	" C·1	29 Expiration Date	
0	1				ĺ								
W 0:1 -		T						<u> </u>			i		
III. Oil a						11 200		11 010					
" Transpor		1.	Transporter N and Addres			" PO	P	и O/G	•		LSTR Los Descripcio		
- CARAD									 -				
015694		Navajo R	-					0					
		2.0. Dra							:				
<u>E</u> v		Artesia,	NM 88	210					·				
147831		_	Energy Co. 20				693430 G Unit P-S			ction	23-1	Γ6S-R25E	
		105 S. 4								C C 1.01	. 23 .	TOB RESE	
		Artesia,	NM 88	210						124		MES	
									, ,				
									 		0-1-1	100R	
·,										-AP	R 1 1	1996	
										AP	R 1 1	1998	
4	i.								. 0	AP	r 17 Coi	1995 N. DIV.	
IV. Prod	uced W	ater									R 17 COI		
IV. Prod		ater				¹ POD UI	LSTR Location	on and					
IV. Prod	uced W		it P- Se	ection 2				on and					
IV. Prod	uced Wi	Uni		ection 2				on and i					
IV. Prod 2693 V. Well	uced W POD 3450 Comple			······································		R25E		on and i	Description		DIST	7. 2	
IV. Prod 2693 V. Well	uced Wi	Uni		······································				on and			DIST		
IV. Prod 2693 V. Well	uced W POD 3450 Comple Pud Date	Unition Data	24 Ready D	ale	3- T6S-	R25E			Description 11 PBTD		DIST	Perforations	
IV. Prod 2693 V. Well	uced W POD 3450 Comple	Unition Data	24 Ready D	······································	3- T6S-	R25E		on and	Description 11 PBTD		DIST	7. 2	
IV. Prod 2693 V. Well	uced W POD 3450 Comple Pud Date	Unition Data	24 Ready D	ale	3- T6S-	R25E			Description 11 PBTD		DIST	Perforations	
IV. Prod 2693 V. Well	uced W POD 3450 Comple Pud Date	Unition Data	24 Ready D	ale	3- T6S-	R25E			Description 11 PBTD		DIST	Perforations	
IV. Prod 2693 V. Well	uced W POD 3450 Comple Pud Date	Unition Data	24 Ready D	ale	3- T6S-	R25E			Description 11 PBTD		DIST	Perforations	
IV. Prod 2693 V. Well	uced W POD 3450 Comple Pud Date	Unition Data	24 Ready D	ale	3- T6S-	R25E			Description 11 PBTD		DIST	Perforations	
IV. Prod 2693 V. Well	uced W POD 3450 Comple Pud Date	Unition Data	24 Ready D	ale	3- T6S-	R25E			Description 11 PBTD		DIST	Perforations	
2693 V. Well	uced Wiron 3450 Comple pud Date Hole Size	Unition Data	24 Ready D	ale	3- T6S-	R25E			Description 11 PBTD		DIST	Perforations	
VI. Well	uced Wirob 3450 Comple pud Date " Hole Size	Unition Data	¹⁴ Ready D	Casing & Tubi	3- T6S-	R25E	33 [Depth S	Description 11 PBTD		DIST	Perforations La Cement	
VI. Well	uced Wiron 3450 Comple pud Date Hole Size	Unition Data	24 Ready D	Casing & Tubi	3- T6S-	R25E		Depth S	Description 11 PBTD		DIST	Perforations	
VI. Well Date	UCED WERDD 3450 Comple Pud Date * Hole Size I Test D New Oil	Unition Data	H Ready D	Casing & Tubi	3- T6S-	R25E	" Tot Lea	Depth S	PBTD tt	reasure	DIST	Perforations ta Cement	
VI. Well Date	uced Wirob 3450 Comple pud Date " Hole Size	Unition Data	¹⁴ Ready D	Casing & Tubi	3- T6S-	R25E	33 [Depth S	Description 11 PBTD	reasure	DIST	Perforations La Cement	
VI. Well Date	UCED WERDD 3450 Comple Pud Date * Hole Size I Test D New Oil	Unition Data	H Ready D	Casing & Tubi	3- T6S-	R25E	" Tot Lea	Depth S	PBTD tt	reasure	DIST	Perforations ta Cement	
VI. Well Date	UCED WIFED BASE POR B	Unition Data	Ready D	Casing & Tubi	3- T6S-ing Size	R25E	" Test Lea	Depth S	PBTD tt	ressure	Saci	* Cag. Prossure * Test Method	
VI. Well Thereby ce with and that	UCED WIFE POD 3450 Comple Poud Date Hole Size I Test D New Oil the Size the mformate	Unition Data	Pelivery Date	Casing & Tubi	3- T6S-	R25E	" Test Lea	Depth S	PBTD tt	ressure	Saci	* Cag. Prossure * Test Method	
VI. Well Thereby ce with and that knowledge an	UCED WIPOD 3450 Comple By Hole Size The Hole	ata "Gas D rukes of the Od on given above	Pelivery Date Conservation is true and con	Casing & Tubi	3- T6S-	7 ТО	" Test Les	Depth S	PBTD tt "Tbg. P	TON	DIVIS	* Perforations La Cement ** Cog. Prossure ** Test Method	
VI. Well Thereby ce with and that	UCED WIPOD 3450 Comple By Hole Size The Hole	Unition Data ata ** Gas D	Pelivery Date Conservation is true and con	Casing & Tubi	3- T6S-	7 ТО	" Test Lea	Depth S	PBTD tt	TON	DIVIS	* Perforations La Cement ** Cog. Prossure ** Test Method	
VI. Well Thereby ce with and that knowledge an	Weed Winds and the state of the	ata Michael Gas D Tukes of the Out on given above	Pelivery Date Conservation is true and con	Casing & Tubi	3- T6S-	7 ТО	" Test Les	Depth S	PBTD tt "Tbg. P	TON	DIVIS	* Perforations La Cement ** Cog. Prossure ** Test Method	
VI. Well Thereby ce with and that knowledge an Signature: Printed name:	Weed Winds and the state of the	ata "Gas D rukes of the Od on given above	Pelivery Date Conservation is true and con	Casing & Tubi	3- T6S-	R25E	" Tool Lea	Depth S	PBTD tt Tbg. P A ONSERVAT SUPERVISO	TON OR, DIS	DIVIS	* Perforations La Cement ** Cog. Prossure ** Test Method	
VI. Well "I hereby ce with and that knowledge an Signature:	Uced Wire Pop 3450 Comple Pop 3450 Test Division of the Size Pop 1450 Pop 1	ata Michael Gas D Tukes of the Out on given above	Pelivery Date Oil Conservation is true and cox	Casing & Tubi	3 - T6S-	R25E	" Test Les	Depth S	PBTD tt "Tbg. P	TON OR, DIS	DIVIS	* Perforations La Cement ** Cog. Prossure ** Test Method	
VI. Well Thereby ce with and that knowledge an Signature: Printed name:	Uced Wire Pop 3450 Comple Pop 3450 Test Division of the Size Pop 1450 Pop 1	ata Tukes of the Out on given above Klein uction (Pelivery Date Oil Conservation is true and cox	Casing & Tubi	3 - T6S-	R25E	" Tool Lea	Depth S	PBTD tt Tbg. P A ONSERVAT SUPERVISO	TON OR, DIS	DIVIS	* Perforations La Cement ** Cog. Prossure ** Test Method	
VI. Well VI. Well Thereby ce with and that knowledge an Signature: Printed name: Title: Date: 4	Test D New Oil Rust Prod 12 - 90	ata Tukes of the Out on given above Klein uction (Clerk Phone: 5	Casing & Tubi	3- T6S- Ing Size Fest Date Water Here complied at of my	R25E	" Test Lea " Gas OI red by:	Depth S	PBTD tt Tbg. P A ONSERVAT SUPERVISO	TON OR, DIS	DIVIS	* Perforations La Cement ** Cog. Prossure ** Test Method	
VI. Well VI. Well Thereby ce with and that knowledge an Signature: Printed name: Title: Date: 4	Test D New Oil Rust Prod 12 - 90	ata Gas D White of the Oil Rules of the Oil Klein uction (Clerk Phone: 5	Casing & Tubi	3- T6S- Ing Size Fest Date Water Here complied at of my	R25E	" Test Lea " Gas OI red by:	Depth S	PBTD tt Tbg. P A ONSERVAT SUPERVISO	TON OR, DIS	DIVIS	* Perforations La Cement ** Cog. Prossure ** Test Method	