District I PO Box 1984, Hobbs, NM \$8241-1986

## State of New Mexico Energy, Minerals & Natural Resources Departm

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

District II PO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION PO Box 2088

5 Copies

ı (V		NM 87410		Salita I	e, NM 8750				IENDED REPORT
n 20 <b>68</b> , Sa	nia Fe, NM	87504-1088	r con Al	T OWAR	TE ANTO AT	TTHODI74	TON TO TR		
	RI	EQUEST		DE and Address		UTHORIZA	TION TO TA	OGRID Num	per
Yates ]	Petrole	eum Corp	oration		025575				
	uth Fou a, NM	rth St 88210	reet				RT of 250		<b>g Code</b> Dec. 1996 358' (San And
• A!	PI Number		1//:	deat	Pool Na	<u></u>	rrom perre		Pool Code
<b>- 0</b> 25 <b>-</b> 3	33388		Undesignated San Andres					96	1668
' Pro	operty Code				Property N	(ame		'	Well Number
0188				APW State	<u> </u>				1
or lot no.	Section	Location Townsip	Range	Lot.lda	Foot from the	North/South Liz	Foot from the	East/West &a	County
A	20	185	35E		660	North	660	East	Lea
		Hole Lo	cation	<u> </u>					
L or lot so.	Section	Township	Range	Lot Ida	Feet from the	North/South fin	Feet from the	East/West East	e County
Lac Code	13 Produci	ng Method C	oda III Gaa	Connection De	14 C-129 Per	mit Number	" C-129 Effective	Date if	C-129 Expiration Date
S	110010	P							
	nd Gas	Transpo	rters						
Transpor	rter		Transporter		H I	POD " O/	G	" POD ULSTR and Descrip	
OGRID		noco P/I	Int. T		2818	485 o	Unit A -	Section	20-T18S-R35E
38648	. 50	2 N. We	est Aven	ue	2010				
			1, TX 7		on 200	1,0%	Unit A -	Section 2	20-T18S-R35E
25561	L L		Fourth	Corporati Street	2818	486 G			
	Ar	tesia,	NM 8821	10					
	ĺ								
4									
√. Prod	luced W	ater						······································	
	POD					ULSTR Location a	nd Description	***	
2818	487	U		Section	<b>" POD</b> 20-T18S-R3		ad Description		
2818 '. Well	POD 487 Comple		a			5E	ad Description		<sup>17</sup> Perforations
2818 . Well	487	U			20-T18S-R3	5E			" Perforations
2818 . Well	POD 487 Comple	etion Day	12 " Ready		20-T18S-R3	5E	" PBTD	13 (	17 Perforations Sacks Cement
2818 . Well	POD 487 Comple	etion Day	12 " Ready	Dale	20-T18S-R3	5E	" PBTD	20	
2818 '. Well	POD 487 Comple	etion Day	12 " Ready	Dale	20-T18S-R3	5E	" PBTD	5	
2818 . Well	POD 487 Comple	etion Day	12 " Ready	Dale	20-T18S-R3	5E	" PBTD	55 (	
2818 '. Well	POD 487 Comple	etion Day	12 " Ready	Dale	20-T18S-R3	5E	" PBTD	3 (	
2818 . Well "s	POD 487 Comple pud Date  * Hole Siz	etion Date	** Ready	Date Casing & Tub	20-T18S-R3	5Е	<sup>™</sup> PBTD		Sacks Coment
2818 . Well "s	POD 487 Comple pud Date	etion Date	12 " Ready	Date Casing & Tub	20-T18S-R3	5E	<sup>™</sup> PBTD	Pressure	
2818 . Well "s	POD 487 Comple pud Date  * Hole Siz	etion Date	** Ready	Date Casing & Tub	20-T18S-R3	5Е	<sup>™</sup> PBTD  M Set		Sacks Coment
2818 . Well "S	POD 487 Comple pud Date  ** Hole Size I Test I	Data	Pedivery Date	Date Casing & Tub	20-T18S-R3	Dept Test Leagth	<sup>™</sup> PBTD  M Set	Pressure	Sacks Cement  For Cag. Pressure
2818 . Well us	POD 487 Comple pud Date  ** Hole Size I Test I rew Oil oke Size	Data Gas	Pelivery Date	Date Casing & Tube	20-T18S-R3  Total Date  Water  been complied	Test Leagth	" PBTD  A Set  " Tbg.	Pressure AOF	** Cag. Pressure
ZSIS . Well . Wel . Wel . Date . Ch . Lereby co	POD  Comple  Pud Date  ** Hole Size  I Test I  New Oil  oke Size  crufy that the	Data Gas	Pelivery Date	Date Casing & Tub	Test Date  Water  been complied est of my	Test Leagth  Gas  OIL	<sup>™</sup> PBTD  M Set	Pressure AOF	** Cag. Pressure
ZSIS . Well . Well . Wel . Date . Ch . I hereby cowith and that knowledge as Signature:	POD Comple Pud Date  ** Hole Size I Test I New Oil oke Size erufy that the	Data Gas	Pelivery Date	Date Casing & Tube	Test Date  Test Date  Water  been complied est of my  Apr	Trest Length  " Tool Length  Gas  OIL	" PBTD  A Set  " Tbg.	Pressure AOF	Sacks Cement  ** Cag. Pressure  ** Test Method
ZSIS . Well . Wel . Wel . Date . Ch . Lereby co	POD  Comple  Pud Date  H Hole Siz  I Test I  New Oil  oke Size  crufy that the interportant of the interpo	Data Gas	Delivery Date  Oil Conservation we is true and c	Date Casing & Tube	Test Date  Test Date  Water  been complied est of my  App	" Test Leagth  " Gas  OIL proved by:	* PBTD  * Tbg.	Pressure AOF TION DIV	™ Cag. Pressure  ** Test Method
ZSIS  Well  S  Language  Language  With and that knowledge as Signature:	Comple Pod Date  "Hole Sin  "Hole Sin  "Hole Sin  "Hole Sin  "Hole Sin  "Rest I  Rest I  Rest I  Rest I  Rus	Data  Process of the Guorgiven about ty Klei	Delivery Date  Oil Conservation we is true and conservation. Technic	Date Casing & Tube  Division have to omplete to the be	Test Date  Water  been complied est of my  Ap	Trest Length  " Tool Length  Gas  OIL	* PBTD  * Tbg.	Pressure AOF	™ Cag. Pressure  " Test Method
ZSIS . Well . Wel . Wel . Date . Ch . I hereby co with and that knowledge as Signature: Printed name Title: Date: Dec	POD Comple pud Date  * Hole Size  I Test I New Oil oke Size  crufy that the information belies.  Rus Ope. 2. 30,	Data  Problem of the Country Klein rations 1996	" Oil " Oil " Oil " Technic Phone:	Date Cesing & Tube  n Division have to complete to the be	Test Date  Water  been complied est of my  Ap	Test Length  Tool Length  Gas  OIL  proved by: le:	* PBTD  * Tbg.	Pressure AOF TION DIV	™ Cag. Pressure  " Test Method