State of New Mexico Energy, Minerals & Natural Resources Dep

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Natrict IV		
O Box 2088, Santa Fe, NM 87504-2088		

District I PO Box 1980, I	Hobbs, NM \$	8241-1 980	State of New Mexico Energy, Minerals & Natural Resources Department					nent	Form C-104 Revised February 10, 1994 Instructions on back			
PO Drawer DD District III	, Artesia, Ni	/1 88 211- 0 71	OIL CONSERVATION DIVISION PO Box 2088				ION					
1000 Rio Brazo	Rd., Aztec,	NM 87410				NM 8750	1-2088			Г	T AME	NDED REPORT
District IV PO Box 2008, S	anta Fe, NM	87504-2088)									
<u>I.</u>	R	EQUES	T FOR A			AND AU	THOR	IZAT.	ION TO TE		PORT	
			Operator as	ime and Address	ı					OGR	יטשווויא ענט	022922
				OIL COM	PAI	٧Y	Y 022022			Code		
			W MCKA	(Y NM 8822	\cap	NEW WEL			/ELL			
	Pl Number		CODAD,	14141 0022		Pool Nam					ool Code	
30 - 0	25-325			MALJAMA	AR G	RAYBURG	SAN A	NDRES	3	43329		
' Pr	operty Code 14578			CAPROC	K MA	' Property Na ALJAMAR U				' Well Number 193		
II. 10 S	Surface	Location	n									_
Ul or lot no.	Section	Township	1 -	Lot.Idu	Feet	from the		outh Line	Feet from the	}	Vest line	County
E	20	17:			<u> </u>	2516	<u></u>	IORTH	62		WEST	LEA
	Bottom	Hole Lo		Lot Ida	Fee	t from the	North/S	outh line	Feet from the	East/V	Vest line	County
UL or lot no.	Section 20	175				2516		IORTH	62		WEST	IFA
11 Lae Code	L	ng Method (Connection Dat	e	15 C-129 Perm			C-129 Effective			29 Expiration Date
s	İ	Pump	oing	09/16/9	94						<u></u>	
	nd Gas	Transpo				11 72 74		11 O/G	I	E POD I	m erm 1 .	
Transporter "Transporter Name OGRID and Address			" PC	טי	0/6	²² POD ULSTR Location and Description						
22628 Texas New Mex PO Box 2528			co Pipeline		26	39110			Sec 20 17S 33E			
Hobbs, NM 88241-2528									., 0 002			
00917	1		Gas Corp.			26	39130	G	B Sec 20 17S 33E			
4044 Penbrook Odessa, TX 7976			62					:	ь	Sec 20	173 335	
- 550												
												······
IV Drad	used W	otor										
IV. Prod	POD POD	alei				^µ POD U	LSTR Loca	ation and	Description			
	26391	50		B Sec 20 1	178	33E						
V. Well		tion Da						·		 1		1 h A
08/06/9	pud Date 4	0	" Ready 9/16/94	Date		" TD 5580'		55	^и РВТО 535'		•	* Perforations 4141-4708
™ Hole Size		31	31 Casing & Tubing Size				Set Sacka (u Cement			
12 1/4" 8 5/8" 24#				1335'				350 sx Lite & 250 sx Prem +/Ci				
7 7/8" 5 1/2" 17#				5580'				1285 sx Lite & 750 sx Class C				
2 7/8"				4666'								
VI. Well	Test D	ata										
r - u		N. C		¥	4.10		H Tark		M The E			7 Can Dansey

³ Spud Date 08/06/94	¹⁴ Ready Date 09/16/94	" TD 5580'	5535'	TTD .	²⁸ Perforations 4141-4708	
³⁴ Hole Size	31 Casing & Tub	oing Size	¹² Depth Set		³⁵ Sacks Cement	
12 1/4"	8 5/8" 24#		1335'	350 sx Li	te & 250 sx Prem +/Cir	
7 7/8"	5 1/2" 17#		5580'	1285 8	sx Lite & 750 sx Class	
	2 7/8"		4666'			

" Test Date Date New Oil ³⁵ Gas Delivery Date Test Length 10/14/94 09/16/94 24 hr. " AOF " Test Method 4 Gas 42 Water " Choke Size 41 Oil 79 605 32 Pumping

with and that t	he information given above is/t	nservation Division have been complied rue and complete to the best of my	OIL CONSERVATION DIVISION			
knowledge and Signature:	Gelain St	rkei	Approved by:			
Printed name:	74	ARKER	Title:	Ragio Silvino		
Title:	AGENT		Approval Date:	NOV C 4 1994		
Date:	10/25/94	Phone: 505/885-5433				

" If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature Printed Name

Date

Title