District I PO Box 1980, Hobbs, NM 88241-1980 District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Axter, NM 87410

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

State of New Mexico
Energy, Minerals & Netural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV	Same to M	14 97604 10 9 9		-	-,		. 2000				_ AM	ENDED REPORT	
PO Box 2088, S				LLOWA	ABLE AI	ND AU	JTHO	RIZAT	ION TO T	RANS	PORT	Γ	
Operator name and Address									OGRID Number				
Universal Resources Corporation 1331 17th Street, Suite 300							, 23				346		
Denver			uite 300			Reason for Filing Code							
[CH (effective 10/1/96)							
'API Number 30-025-03151 SWD; DEVONIAN							⁵ Pool Name				* Pool Code 96101		
	operty Cod	le le					erty Name			' Well Number			
15942	191	-14	Sc	•				352					
II. 10 Surface		Location								L			
Ut or lot no. Section		Township		Lot.ldn	Feet from	3 1/5	North/South Line		Feet from the	East/V	Vest line	County	
1 35		185	35E		660		5		1980	₩ Lea		Lea	
11]	Bottom	Hole Lo	cation										
UL or lot no. Section To		Township	Range	lange Lot Idn Fee		rom the North/S		iauth line	Feet from the	East/V	ast/West line County		
8	11 0	1 11	7 1 1 16		<u> </u>		uit Number		1 C 120 EW at 1		1 11 0		
12 Lae Code		ting Method (SWD	ode Gas	Connection I	Date	129 Perts	nt Linmpei		* C-129 Effective 1	Jale		129 Expiration Date	
III. Oil au	L	Transpo	rters								<u> </u>		
Transpor			1º Transporter ?	¹⁴ POD R O/G		12 POD ULSTR Location			estica				
OGRID		and Address								and	Description) a	
		At l				DY.	5D1	<i>></i> -					
•			 	 		in Application of the S	ents schrödert	92 10/9/15					
						na aristerebrah	ion exhibition e	We recover			······································		
41.11.11.						and course		Kain meann					
IV. Produced Water													
_ '	POD					POD UL	STR Local	tion and D	escription .				
V. Well (Comple	tion Data	<u> </u>									J	
	ed Date	uon Dau	¹⁴ Ready Date			" TD			" РВТО			¹⁴ Perforations	
11/10/58		0	01/27/59			11725'							
M Hole Size		· · · · · · · · · · · · · · · · · · ·	11 Casing & Tubing		ing Size	Size		Depth Set			3 Sack	s Cement	
VI. Well		ata				• • • • • • • • • • • • • • • • • • • •							
M Date New Oil		™ Gm I	[™] Gas Delivery Date			" Test Length		H Thg. Pressure		¹⁴ Cag. Pressure			
" Choke Size						G Gan							
CHORE SEE			" Oil " W		Water	ler			" AOF			* Test Method	
* I bereby certil	fy that the n	ules of the Oil	Conservation D	ivision have h	een complied	<u></u>			1		<u> </u>		
with and that the	unformation	n given above	is true and comp	icte to the be		OIL CONSERVATION DIVISION							
knowledge and belief. Signature:							Approved by:						
Printed name: J.R. JONES							Title						
Tide: General Manager													
Date: 9-25		mager	Dhenn Of	Approval Date: UST US ISSU									
		anaton Cit 1	<u></u>	3-672-		<u> </u>							
"If this is a change of operator fill in the OGRID number and name of the previous operator 005736 Dallas Production, Inc.													
۸.		Operator Sign				Priote	d Name			Ti	lle	Date	
<u> </u>	Lock					Alan /	Shley	, Re	gulatory A	dmin.	istra	tor 9/12/96	