State of New Mexico
Energy, Minerals & Natural Resources Department

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

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719

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Form C-104	, v	l
Revised February 10, 1994 Instructions on back	~ Y	١
ubmit to Appropriate District Office 5 Copies		
AMENDED REPORT		

) Diazos ita , i	Aztec, NM 87410			Jan	nta Fe, NM 87504-2	.000			AMENDED REPORT
v	e, NM 87504-2088				MARIE AND AL	ITHODIZATI	ION TO TRA	NSDORT	
			REQUEST 1 Operator h	FOR ALLO	WABLE AND AL	JIHORIZAT	ION TO TRA	7 0	GRID Number
AROC (Texas) Inc.								187940	
4200 E Skelly Drive, Suite 1000							3 Reason for Filing Code		
	Tulsa, OK 74	1135	918-491-110	00				CH - Effe	ctive 05/01/00
4. APi Number					5 Pool Name			6 Pool Code 28509	
30-015-10531 7 Property Code				Grayburg Jackson 7R-QN-GB-SA 8 Property Name					9 Well Number
17364 27/55			Grayburg Jackson PSU MA			2			
or lot no	10. Surface	Location	Range	Lat ldn	Feet From the	North/South Line	Feet From the	East/West Line	County
Н	28	17S	30E		2615'	North	1295'	East	Eddy
L or lat na	11. Bottom	Hole Locatio	Range	Lot idn	Feet From the	North/South Line	Feet From the	EastWest Line	County
Н	28	178	30E		2615'	North	1295'	East	Eddy 17 C-129 Expiration Date
Lse Code	13 Producing		14 Gas C	connection Date	15 C-129 Pe	ımıt Number	10 C-129 E	ilective Date	
F	Oil and Gas	tion [Transporter							
	Transporter OGRID	Transporter	19 Transporter Nam and Address)e	20 F	20 POD 21 O/G			O ULSTR Location id Description
	OGRID								
								1	
									278 (128 %)
								٧	337
								/ 1279 / 2279	Ť
								/20	
									RECEIVED
								03031	OCD - ARTESIA
								\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2774
								100	
									2635.85 AS
	Produced V	Vater				24 POD U	LSTR Location and Desc	ription	
	23	POD							
	Well Comp	letion Data		<u> </u>					
25	5. Spud Date		eady Date		27 TD	28	PBTD		29 Perforations
		<u> </u>	т			ļ <u>-</u>	32 Depth Set		33 Sacks Cement
	30 Hole Size		<u> </u>	31 Casing & Tub	Size		<u> </u>		
						i i			
	Well Test [Delivery Date		36 Test Date	37 T	est Length	38 Tbg Pressure	39 Csg Pressure
	Well Test [Delivery Date		36 Test Date	37 T	est Length		
34.		35 Gas	Delivery Date		36 Test Date 42 Water		est Length 3 Gas	38 Tbg Pressure	39 Csg Pressure
34. 40	Date New Öil 0 Choke Size	35 Gas	41 Oil						
34. 40	Date New Oil O Choke Size certify that the rules of	35 Gas d	in Oil	been complied		4	3 Gas		45 Test Method
34 40 I hereby co	Date New Oil O Choke Size certify that the rules of the information given	35 Gas d	in Oil	been complied est of my	42 water	4	3 Gas	44 AOF	45 Test Method
34 40 I hereby con a and that to wiedge an	Date New Oil O Choke Size certify that the rules of the information given	35 Gas d	in Oil	been complied est of my		4	3 Gas	44 AOF	45 Test Method
34 40 I hereby co I and that t wiedge an nature:	Date New Oil O Choke Size certify that the rules of the information given	35 Gas d	in Oil	been complied est of my	42 Water Approved By:	OIL	CONSERVA	44 AOF	45 Test Method
34 40 I hereby con and that towedge and	Date New Oil O Choke Size certify that the rules of the information given	the Oil Conservati	ion Division have complete to the bi	been complied est of my	Approved By:	OIL	CONSERVA	ATION DIVISIO	45 Test Method
34 I hereby or and that to wiedge an anature:	Date New Oil O Choke Size certify that the rules of the information given	35 Gas d	ion Division have complete to the bi	been complied est of my	Approved By:	OIL RIGINAL SI STRICT II	CONSERVA	ATION DIVISIO	45 Test Method
I hereby on and that to wiedge an anature:	Date New Oil O Choke Size Dentify that the rules of the information given and belief.	the Oil Conservati above is true and of	ion Division have complete to the brush	been complied est of my	Approved By:	OIL RIGINAL SI STRICT II	CONSERVA	ATION DIVISIO	45 Test Method
I hereby on and that to wiedge an nature:	Date New Oil O Choke Size Sertify that the rules of the information given and belief.	the Oil Conservati above is true and of	ion Division have complete to the bring thes	est of my Res	Approved By:	OIL RIGINAL SI STRICT II	CONSERVA	ATION DIVISIO	45 Test Method
I hereby or n and that to wiedge an nature: e: C	Date New Oil O Choke Size Sertify that the rules of the information given and belief.	the Oil Conservati above is true and of Perry L. Hug Project Mana	ion Division have complete to the bighes ager 505-885-5	est of my Less	Approved By:	OIL RIGINAL SI STRICT II	CONSERVA	ATION DIVISIO	45 Test Method
I hereby on and that I wiledge an nature:	Date New Oil O Choke Size Sertify that the rules of the information given and belief.	the Oil Conservation above is true and of the Perry L. Hug	ion Division have complete to the bighes ager 505-885-5	est of my 6433 us operator.	Approved By:	OIL RIGINAL SI STRICT II	CONSERVA	ATION DIVISIO	45 Test Method