District I

PO Box 1980, Hobbs, NM 88241-1980

District II 811 S. 1st Street Artesia, NM 88210-1404 District III 1000 Rio Brazos Rd, Aztec, NM 87410

Previous Operator Signature

District IV

State of New Mexico

Energy, Minerals & Natural Resources Department

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

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

AMENDED REPORT

Date

Title

	K	LQULUI	FUR AL	LOWAB	LE AND	AUTHOR	IZA I I	ON TO TR		
Operator Name and Address MACK ENERGY CORPORATION								OGRID Number 013837		
	MACK	NERGY C P.O. BO		HON		-	Reason for Filing Code			
		ART		88211-096	60				RC	
AP		· · · · ·		Pool N	Name			Pool Code		
30-0	015-10334		Loco Hill Paddock				96718			
Pro	perty Code		Property Name						Well Number	
(006190				Sinclai	r Parke				1
. Su	rface L	ocation								
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/So	uth Line	Feet from the	East/West Li	ine County
F	22	178	30E		2310	Nor	th	2308	West	Eddy
		ole Loca		······································	B . C . d	1 11 1/0	1	F - 4 6 4 h	FA/WA 1	Govern
JL or lot no. Section To		Township	Range	Lot. ldn	Feet from the	North/So	uth Line	Feet from the	East/West Li	ine County
Lease Code	Producing	Method Code	e Gas Co	nnection Date	C-129 I	Permit Number	 _	C-129 Effective I	Date (C-129 Expiration Dat
F		Р								
	and Gas	<u> </u>	rters					 	1	
Transporter Ti			ransporter Name and Address 95			POD O/G			POD ULSTR Location and Description	
OGRID Navaio Refinit		aio Refinin	ng Company		- / Q	16250	0250 O		and Description	
015694 P.O. Box 159		ig Company		15	H 03 10 0		Unit	Unit F Sec 22-T17S-R30E		
	Arte	esia, NM 88	3211-0159							
005097 Conoco Inc.						16321	G	I init	E Soc 22.7	T170 D20E
								Unit F Sec 22-T17S-R30E		
									22	3
								/3	<i>b</i> , ,	
				<u>. </u>				60	, W	-11CD
								7 18 10°	RE	CEIVED ARTESIA
								/3	g OCU	· \\\
V. Prod	1 337									
	uced W	ater				-		\ \	A.	4
98	10350 W	57				D ULSTR Locat		Description	A.	10188136
98	262	57						Description	A.	4
98 212 V. Well	262	tion Data	Ready D	ate				Description	A.	4
y. Well Spu	10350 Comple Id Date	5R tion Data	Ready D: 8/20/0	00	7 69	Unit F Sec 22	-T17S-	PBTD 4727	E11	Perforations 4573-4664
J. Well Spu	Comples d Date 1/20/64 Hole Size	5R tion Data	Ready D: 8/20/0	00 sing & Tubing	7 69	Unit F Sec 22	-T17S- Depth S	PBTD 4727	E11	Perforations 4573-4664 Sacks Cement
J. Well Spu	10350 Comple Id Date	5R tion Data	Ready D: 8/20/0	00	7 69	Unit F Sec 22	-T17S- Depth S	PBTD 4727	E11	Perforations 4573-4664 Sacks Cement 350 sx
y. Well Spu	Comples d Date 1/20/64 Hole Size	5R tion Data	Ready D: 8/20/0	00 sing & Tubing	7 69	Unit F Sec 22	-T17S- Depth S	PBTD 4727	E11	Perforations 4573-4664 Sacks Cement
V. Well	Comple d Date 1/20/64 Hole Size 12 1/4	5R tion Data	Ready D: 8/20/0	00 sing & Tubing 8 5/8	7 69	Unit F Sec 22	-T17S- Depth S	PBTD 4727	E11	Perforations 4573-4664 Sacks Cement 350 sx
Jg d2 V. Well Spu	Comple d Date 1/20/64 Hole Size 12 1/4 7 7/8	5R	Ready D: 8/20/0	8 5/8 5 1/2	7 69	Unit F Sec 22	-T17S- Depth So 1414 6979	PBTD 4727	E11	Perforations 4573-4664 Sacks Cement 350 sx
V. Well Spu	Comple d Date 1/20/64 Hole Size 12 1/4 7 7/8	tion Data	Ready D: 8/20/0	8 5/8 5 1/2 2 7/8	7 69	Unit F Sec 22	-T17S- Depth S 1414 6979 4666	PBTD 4727	E11	Perforations 4573-4664 Sacks Cement 350 sx 350 sx
VI. Wel	Comple d Date 1/20/64 Hole Size 12 1/4 7 7/8	tion Data	Ready Da 8/20/(8 5/8 5 1/2 2 7/8	To 69	Jnit F Sec 22	Depth Si 1414 6979 4666	PBTD 4727	211	Perforations 4573-4664 Sacks Cement 350 sx 350 sx
VI. Well Date:	Comple 1/20/64 Hole Size 12 1/4 7 7/8	ata Gas De	Ready Date	8 5/8 5 1/2 2 7/8	Size	Jnit F Sec 22	-T17S- Depth S 1414 6979 4666	PBTD 4727 et Tbg. P	211	Perforations 4573-4664 Sacks Cement 350 sx
VI. Well Date: 8/2 Che	1/20/64 Hole Size 1/2 1/4 7 7/8 1 Test D New Oil 1/00 Oke Size	ata Gas De	Ready Date 21/00 Oil	8 5/8 5 1/2 2 7/8 Tes: 8/2	t Date 22/00 ater	Jnit F Sec 22 TD 76 Test L 24	Depth S. 1414 6979 4666 ength	PBTD 4727 et Tbg. P	ressure	Perforations 4573-4664 Sacks Cement 350 sx 350 sx
VI. Well Date: 8/2 Che	Completed Date 1/20/64 Hole Size 1/2 1/4 7 7/8 1 Test D New Oil 1/00 Oke Size	ata Gas De 8/	Ready Date 21/00 Oil 7 Conservation D	8 5/8 5 1/2 2 7/8 Tes: 8/2 W ivision have been	t Date 22/00 ater 25 en complied	Test L 24 Gainst F Sec 22	Depth Si 1414 6979 4666	PBTD 4727 et Tbg. P	ressure	Perforations 4573-4664 Sacks Cement 350 sx 350 sx Csg. Pressure
VI. Well Date: 8/2 Che	Completed Date 1/20/64 Hole Size 12 1/4 7 7/8 1 Test D New Oil 1/00 oke Size tify that the reat the informat	ata Gas De 8/	Ready Date 21/00 Oil 7 Conservation D	8 5/8 5 1/2 2 7/8 Tes: 8/2	t Date 22/00 ater 25 en complied	Test L 24 Gainst F Sec 22	Depth Si 1414 6979 4666	PBTD 4727 et Tbg. P	ressure FION DI	Perforations 4573-4664 Sacks Cement 350 sx 350 sx Csg. Pressur Test Method
VI. Well Date: 8/2 Cho	Completed Date 1/20/64 Hole Size 12 1/4 7 7/8 1 Test D New Oil 1/00 oke Size tify that the reat the informat	ata Gas De 8/	Ready Date 21/00 Oil 7 Conservation D	8 5/8 5 1/2 2 7/8 Tes: 8/2 W ivision have been	t Date 22/00 ater 25 en complied	Test L 24 Gainst F Sec 22	Depth Si 1414 6979 4666	PBTD 4727 et Tbg. P	ressure FION DI	Perforations 4573-4664 Sacks Cement 350 sx 350 sx Csg. Pressur Test Method
VI. Well Spu VI. Well Date 1 8/2 Cho I hereby cer with and tha knowledge a	Completed Date 1/20/64 Hole Size 12 1/4 7 7/8 1 Test D New Oil 1/00 Oke Size rtify that the reat the informat and belief.	ata Gas De 8/2 siles of the Oil Cion given above	Ready Date 21/00 Oil 7 Conservation D	8 5/8 5 1/2 2 7/8 Tes: 8/2 W ivision have been	t Date 22/00 ater 25 en complied	Test L 24 Ga 13	Depth Si 1414 6979 4666	PBTD 4727 et Tbg. P	ressure FION DI	Perforations 4573-4664 Sacks Cement 350 sx 350 sx Csg. Pressure Test Method
VI. Well Spu VI. Well Date: 8/2 Cho I hereby cer with and tha knowledge a Signature:	Completed Date 1/20/64 Hole Size 12 1/4 7 7/8 1 Test D New Oil 1/00 Oke Size rtify that the reat the informat and belief.	ata Gas De 8/	Ready Date 8/20/0 Ca Ca Ca Clivery Date 21/00 Oil 7 Conservation D a is true and cor	8 5/8 5 1/2 2 7/8 Tes: 8/2 W ivision have been	t Date 22/00 ater 25 en complied	Test L 24 Gas 13 Approved by:	Depth Si 1414 6979 4666	PBTD 4727 et Tbg. P	ressure FION DI	Perforations 4573-4664 Sacks Cement 350 sx 350 sx Csg. Pressure Test Method

Printed Name