State of New Mexico Energy, Minerals & Natural Resources Department

District I
PO Box 1980, Hobbs, NM 88241-1980
District II
PO Drawer DD, Artesia, NM 88211-0719
District III
1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe. NM 87504-2088

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

Santa Fe, NM 87504-2088

) Box 2088, Santa	a Fe, NM 87	504-2088								نسا			
, .•	I	REQUEST	FOR A	LLOWAB	LE A	ND A	UTHOR	UZAT	ION TO TH	RANSI	PORT	. (0	
¹ Operator name and Address										2 OGRID Number			
Marathon Oil Company									014021 3 Reason for Filing Code				
P.O. Box 1324 Artesia, NM 88210							Sell 21) d						
	API Number				5 Pool Name				6 Pool Code				
30-015-28			Indian Basin / Morrow							78	960		
	perty Code		8 Property Name						9 Well Number				
641	i		North Indian Basin Unit								15		
		Location			I = . c	- i	North/So	ush I inn	Feet from the	Fact/W	est line	County	
UL or lot no.	Section	Township	Range 23-E	Lot. Idn		1 from the North/Sout 980 North		uin Lino	1830	Wes		Eddy	
F	2	21-S	<u> </u>		1300		[NOT CIT		1030	1 1103			
Bottom Hole Location Ill or lot no Section Township Range Lot. Idn Feet from the North/South Line Feet from the Eas										East/V	Vest line	County	
UL or lot no.	Section Township		Range	Lot. Idii	Leet Hollt die		, .o., iii oouui Di					•	
¹² Lse Code	13 Produc	ing Method Co	ode 14 Gas Connection Date		15 C	15 C-129 Permit		r i	6 C-129 Effective	Date	¹⁷ C-	129 Expiration Date	
- Esc Code					1								
II. Oil an	rd Gas 1	Fransport	ers	····									
18 Transporter		19 Tr	ansporter Nan	ne	20 POD 21 O/G			22 POD ULSTR Location and Description					
OGRID		and Address				0.15120			<u> </u>			225	
Navaj		avajo .O. Box 1	: 159			315132		0	UL"F" SEC 2,T-21\$ R-23E				
			NM 8821	.0									
						<u></u>							
								DECEIVED-					
										SEP 1 S 1005			
												90	
							OIL CON. DIV.						
								8					
IV. Produ	uced Wa	ater								DIS	T. Z		
23 PO	D				24	POD UL	STR Locati	on and Do	escription				
V. Well	Comple	tion Data											
25 Spud Date		7	²⁶ Ready Date			27 TD			²⁸ PBTD		²⁹ Perforations		
						32 Depth Set					Meache	Coment	
30 Hole Sie			³¹ Casi	ing & Tubing Siz	ze	34]		epin Sei	n Set		33 Sacks Cement		
													
	_		-			ļ							
X7T XX7-11	Took D	•4•	1						1			· · · · · · · · · · · · · · · · · · ·	
VI. Well Make No.		35 Gas Deli	very Date	36 Test D	ate	3	7 Test Leng	ŗth	38 Tbg. Press	sure	39	Csg. Pressure	
			·										
⁴⁰ Choke Size		41 Oil 42 Water			er	43 Gas			⁴⁴ AOF		4	⁵ Test Method	
									1				
46 I hereby ce	rtify that the	rules of the O	il Conservatio	on Division have	been		(IL CO	NSERVATIO	N DIVI	SION		
complied with the best of my	and that the knowledge	information gi and belief.	iven above is	true and comple	16 10	Annrov	ed hv:	ក្នុង	IAI GIOMED	6 7 713.	4 W G	:11 84	
Signature: MALA M-COV							Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR						
Printed name:							Title:						
Deanna M. McCoy							Approval Date:						
Records Processor							SEP 1 1 1995						
Date 09/07	/95		(505) 4	57-2621		L							
47 If this is a	change of	operator fill in	the OGRID m	umber and name	of the p	revious of	perator						
							N-1				Title	Date	
	;	Previous Opera	ntor Signature			F	Printed Nam	ic		1	, ICIC	Date	

IF THIS IS AN AMENDED REPORT AT THE TOP (HECK THE BOX LABLED HIS DOCUMENT

Report of eas volumes at 15.025 PSIA at 60°. Report of oil volumes to the rearrest where ber

A request for allowable for a newly drilled or deceases wed must be accompanied by a translation of the deviation tests conducted in secureties with fluid 111.

All sections of this form must be filled out for allowess requests on new and recompeted weeks.

Fill out only occurre & E. M. IV, and the occurre certifications for changes of occurrer, property name, west number, transporter, or

A separate C-104 must be filed for each poor in a muruple comercian.

Impresent filled out or incomplete forms may be returned to operators unapproved.

- Operator's name and address
- 2. Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.
- in for filling eacle from the following table:
 New Well
 Recomplication
 Change of Operator
 Add el/condensets transporter
 Change el/condensets transporter
 Add gas transporter 3.

NECK OCCUPANT

AG Add gas transporter
CG Change gas transporter
RT Request for test allowable (include volume requested)
If for any other reason write that reason in this box.

- 4. The API number of this well
- 5. The name of the peal for this completion
- 6. The peat code for this peal
- 7. The accounty code for this con-
- The property name (well name) for this completion 8.
- The west number for this completion
- The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no. box. Otherwise use the OCD unit letter. 10.
- 11. The bettom note location of this completion
- Lasse code from the following table: F Federal 12.

State Fee Jicanila

NU

- Navelo Ute Mountain Ute Other Indian Tribe
- 13. The producing method code from the following table:

Flowing Pumping or other artificial lift

- $\ensuremath{\mathsf{MO/DA/YR}}$ that this completion was first connected to a gas transporter 14.
- 15. The permit number from the District approves C-129 for this compensors
- 16. MO/DA/YR of the C-129 approval for this completion
- MO/DA/YR of the expiration of C-129 approval for this
- 18. The gas or oil transporter's OGRID number
- 19. Name and address of the transporter of the product
- The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompission and this POD has no number the district office will assign a number and write it here. 20.
- Product code from the following table:

 O Oil
 G Gas 21.

- .STR location of this POD II it is different from the mission receives and a chort coordinate of the POD .pre: "Battery A", "Jones CPD",etc.4 22. E
- The POD number of the starage from which we from this property. If this is a new west or resetting POD has no number the distrest office number one write it here. 23.
- The ULETR leasues of this POD II it is different from the well completion leasues and a enert assertation of the POD (Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.) 24.
- 25. MO/DA/YR drilling commenced
- MO/DA/YR this compission was ready to produce 28.
- 27. Total verboal death of the wed
- 28. Plugbacit verbosi destri
- 23. Top and bottom performan in this completion or seeing shoe and TD if openness
- 30. Incide diameter of the well bere
- Outside diameter of the casing and tubing 31.
- 32. Depth of casing and tubing. If a casing liner show top and hostom.
- 33. Number of sease of coment used per cosing string

The following test data is for an oil well it must be from a test conducted only after the total volume of load oil is recovered.

- 34. MO/DA/YR that new oil was first produced
- 35. MO/DA/YR that gas was first produced into a pipeline
- 36. MO/DA/YR that the following test was earn
- 37. Longth in hours of the test
- Flowing tubing pressure oil wells Shut-in tubing pressure gas wells 38.
- Flowing casing pressure oil wells Shut-in casing pressure gas well 39.
- 40. Diameter of the choke used in the test
- 41. Barrels of oil produced during the test
- 42 Barrele of water produced dunne the test
- 43. MCF of gas produced during the test
- Gas well calculated absolute open flow in MCF/D 44
- 45. The method uses to test the west:

Flowing Pumping

If other method piesse write it in.

- The signature, printed name, and title of the person authorized to make this report, the data this report was signed, and the telephone number to sail for questions about this report. 48.
- The previous operator a name, the signature, printed named title of the previous operator's representational authorized to verify that the previous operator no for operator this commission, and the date this report to signed by that person 47.