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

811 South First, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources Depar

(W / OF Form C-104

OIL CONSERVATION DIVISION

Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies
•

AMENDED REPORT REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Proceeding of the processing o		os Rd., Az	tec, NM 87410)	204 San	40 South	Pache	CO		540	min to A	rbbrobi	5 Cop
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Comment	District IV 2040 South Pa	checo, San	ta Fe. NM 875	505	Jan	ita i c, i	1141 0/3	03			Γ	□ ам	ENDED REPO
Note 1 and Ousement Permit and Journal Tuber 15515 Tuber National Tower 1500 15515 1500	Ι		REQUES	ST FOR	ALLOWAI	BLE AN	D AU	ΓHORI	ZAT	ΊΟΝ ΤΟ Τ	TANC	D∩D1	
30-0 First National Towards Tules, Oklahoma 74103 Tules, Oklahoma 74103 The National Towards of Politics Of City of	Nade			Operator i	name and Addres	re				1011 10 1			
Tulsa, Otlabora 74103 The Number The Number The Number The Number The Cole Otlaber Ot	3200	Fire	an Per Onal T	.L.C.	2.								
Surface Location Surface Location Food Code** Charter Superior Code** Charter Super													Code
Total Code Production Pro													
Produced Water Prod		API Numbe	er			⁵ I	Pool Name						Pool Code
OC Well Number OC OC OCC UNIT (Tr 2) 10 Surface Location 11 so to see Scale Township Reasy Lot Ids Feet from the 2145 South Less Feet from the 2310 East Characy 11 Bottom Hole Location 12 4 14S 29E 2145 South 2310 East Characy 13 24 14S 29E 2145 South 2310 East Characy 14 Bottom Hole Location 15 County 24 14S 29E 2145 South 2310 East Characy 15 24 14S 29E 2145 South 2310 East Characy 16 Lot set and Scale Township Reasy Lot Ids Feet from the 215 South 2310 East Characy 17 Let Code "Producing Instance Code" Gas Connection Bate 3" C-129 Fermit Number "C-129 Expiration Date 15 County 24 Transporters Township Reasy 15 County 25 Count	- 0			" ፒፒ"									
Surface Location Section Toronthip Range Lot.ida Feet from the Section Toronthip Range Lot.ida Feet from the 2310 Eart/West line Chevro?					' Well Number								
Produced Water Prod					sue Quee	en Uni	t (Tr	2)			00	2	
South Sout					11-473						· · ·		
"Bottom Hole Location Ut or each Section Township Range Lot life Feet from the South 2 310 East Chaves Chaves 1 2 4 5 29 E 2145 South 2 310 East Chaves Chaves S 2 145 South 2 310 East Chaves Chaves S 2 145 South 2 310 East Chaves Chaves S 2 145 South 2 2 100 East Chaves Chaves S 2 145 South 2 2 100 East Chaves S 2 100 East Chaves Chaves Chaves S 2 100 East Chaves C			1 .	1 -	Lot.ian		_				1,		
UL or to an Section Towarday Range Lot tân Feet from the J of from the J of from the J of Feet from				1		214	5	South		2310			
"It could be a series of the s	III or lot no												
"Ise Col "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expression Date "C-129 Effective Date "POD ULSTR Location and Description and Description Date "Pod ULSTR Location and Description Date "Ready Date "Ready Date "POD ULSTR Location and Description Data "Spoul Date "Ready Date "TD "PETO "Perforations "DHC, DC, MC "Note Size "C-129 Effective Date "Pod ULSTR Location and Description Date "Perforations "DHC, DC, MC "Note Size "Ready Date "TD "PETO "Perforations "DHC, DC, MC "Note Size "C-129 Effective Date "Pod ULSTR Location and Description Date "Perforations Date Date "Pod ULSTR Location and Description Date "Pod ULSTR Location and Description Date "Perforations Date Date Date "Pod ULSTR Location and Description Date Date Date Date Date Date Date Date			1 : '		i	t from the North/South line			Feet from the	East/W	East/West line County		
S. Oil and Gas Transporters "Transporter Name and Address "CL29 Effective Date "CA29 Expiration Date of Address and Description and Description Part of Case Date of Address of Case Date of Popular Property Case Date of Case D										2310	1 '		Chavez
"Transporter North and Address ORD "ORD "ORD "POD USTR Location and Description and Address Ad	1	11000	cang sternog C	ode "Gas	Connection Date	" C-1	29 Permit !	Vumber	H	C-129 Effective	Date	17 C-1	29 Expiration Date
"Transporter North and Address ORD "ORD "ORD "POD USTR Location and Description and Address Ad	l Oil ar	nd Gas	Transpor	tors.									
ORD and Address and Description D15694 Navejo Refining Co. PO Cor 159 Effesia, NM 82210 NOV 2 2 1995 NOV 2 2 1995 NOV 2 2 1995 Produced Water Prop 1121550 Game 28 obove Well Completion Data Speed Date Ready D					Nome		*						
Nava C Refining Co. PO Ecr 159 Letesia, NM P2210 NOV 2 2 1996 NOV 2 2 1996 OIL CON. DIV. Produced Water POD 1121550 Produced Water POD 1121550 Same as above Well Completion Data Spud Date PResdy Date PResdy Date PResdy Date Produced Water Pod Approved By: Ready Date Produced Water Pod Approved By: Casing & Tubing Size Produced Water Pod Casing & Tubing Size Produced Water Produced W			· · · · · · · · · · · · · · · · · · ·	and Addre	ss 14atue		~ POD	21	O/G		POD UL	STR Lo	cation
Produced Water "POD ULSTR Location and Description 12 15 50 Well Completion Data "Spud Date "Ready Date "Tot Date "Tot Date "Depth Set "Secta Connect "Hole Size "Casing & Tubing Size "Depth Set "Secta Connect "Hole Size "Casing & Tubing Size "Depth Set "Secta Connect "Hole Size "Casing & Tubing Size "Depth Set "Secta Connect "A Cher All "Oil "Gas Delivery Date "Tot Date "Tot Date "Tot Date "Tot Method creedy secrify that the rules of the Oil Conservation Division have been compiled and that the information given above is true and complete to the best of my Granter Section Secretary 11/20/96 Phone: 918/583-3333 This is a change of operator Ill in the OGRID number and same of the previous operator OGRID 124768 Previous Operator Signature Printed Name	015694	N	avajo	Refini	ng Co.	11	21510			7 24 3			n
NOV 2 2 1996 NOV 2 2 1996 OIL CON. DIV. DIST. 2 Produced Water "POD ULSTR Location and Description "POD ULSTR Locatio		MX 824000000			00010	J. A.	21310			F-20-14	(S-Z9	E	
Produced Water Produced Name Printed Name Printed Name		λ·.	rtesia	, NM	REZIO								
Produced Water Produced Name Printed Name Printed Name	ericus para supe	X-CONTRACT						- 1					
Produced Water Produced Name Printed Name Printed Name		60.6				F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				DE	CE	WE	EF
Produced Water Prod 1121550 Same as above Well Completion Data Prod Produced Water Prod Production Data Prod P					· · · · · · · · · · · · · · · · · · ·	4 3 3 3 3 3		3 - 15 A - 1 - 1 - 1			O (23)	U ()	<u> </u>
Produced Water Prod 1121550 Same as above Well Completion Data Prod Produced Water Prod Production Data Prod P							ga gjerën e			A i	011 0 -	/ 000	
Produced Water Prod 1121550 Same as above Well Completion Data Produced Water Prod 1121550 Same as above Well Completion Data Produced Water Produc										[N	UV Z Z	1996	i
Produced Water Prod 1121550 Same as above Well Completion Data Produced Water Prod 1121550 Same as above Well Completion Data Produced Water Produc	w										രത	off co	חחת
"POD 1121550 Same 25 above Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Gasing & Tubing Size "Depth Set "Sacks Cement "A Gas Delivery Date "Test Data "Total Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Gas Delivery Date "Test Date "Total Length "Tog. Pressure "Cag. Pressure "Gas Delivery Date "Test Method errory certify that the rules of the Oil Conservation Division have been compiled and that the information given above is true and complete to the best of my ledge and belief. Approved by: SUPERVISOR, DISTRICT II Production Secretary Approved Date: JAN 2 / 1997 Til/20/96 Phone: 918/583-3333 This is a change of operator fill in the OGRID number and name of the previous operator OGRID 124768 Previous Operator Signature Printed Name						275. 37. 38. 738.		-2					VU∀.
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "A Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "A Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "A Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Casing Size "Casi			iter				epor Paril Mini				DIST	. 2	
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacku Cement "A Sacku Cement "Sacku Cement	PC	OD				24 P	OD ULSTR	Location	nd De				
"Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casting & Tubing Size "Depth Set "Sacks Cement				same as	sabove				and De	act throug			
Well Test Data "Date New Oil Sas Delivery Date Test Date Test Length Total Approved by: Approved by: Supervisor Operator Signature "Casing & Tubing Size Tubing Size The Depth Set Total Conservation Division have been compiled and that the information given above is true and complete to the best of my Title: Approved by: Supervisor, District II Approved by: Supervisor, District II Title: Approved Date: OGRID 124768 Previous Operator Signature Printed Name Title: OGRID 124768	Well C	omplet	ion Data				· · · · · · · · · · · · · · · · · · ·						
Well Test Data Well Test Data Date New Oil Gas Delivery Date Oil Water Test Date Total Length Total Method Total Method Total Method Total Method Title: Production Secretary 11/20/96 Phone: 918/583-3333 This is a change of operator fill in the OGRID number and name of the previous operator MMA Enterprises Ltd. Co. OGRID 124768 Previous Operator Signature Printed Name	² Spud I	Date	24 R	leady Date	2	" TD	* PBTD		39 Perform	ione		Disc. D.	
Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pr									БАС, БС,МС			онс, вс,мс	
Well Test Data Well Test Data Total New Oil Gas Delivery Date Test Date Test Date Test Length Total Length	J!	Hole Size		²² C	asing & Tubing S	Size		33 Dept	h Set			34 Sacke	Commit
Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "Test Method											0	/ 7	n 2
Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "Test Method											1 21 60		
Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "Test Method											1-31-97		
Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "Test Method									·		<u>"Sl</u>	ly of	n n
Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "Test Method	Well T	est Dat	ta								0	/	
"Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Method "Test				very Date	" Test P	Date	3 T.	w 1					
receby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my ledge and belief. Approved by: SUPERVISOR, DISTRICT II Title: Production Secretary Approval Date: JAN 2 7 1997 Title: Approval Date: MNA Enterprises Ltc. Co. Previous Operator Signature Printed Name				ľ	- 		10	- railij		"Tog. Pres	Mure	•	Cag. Pressure
rereby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my ledge and belief. Approved by: SUPERVISOR, DISTRICT II Title: Production Secretary 11/20/96 Phone: 918/583-3333 this is a change of operator fill in the OGRID number and name of the previous operator MNA Enterprises Ltc. Co. Previous Operator Signature Printed Name	41 Cho,"	1	41 (ONI	45 Wate	er		H Good	_				2 cylindrian and on the con-
OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title: Production Secretary Approval Date: JAN 2 7 1997 The provious Operator fill in the OGRID number and name of the previous operator MNA Enterprises Ltc. Co. Printed Name OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title: Approval Date: OGRID 124768 Previous Operator Signature Printed Name Title OGRID 124768						ĺ		. G85	1	AOF		4	Test Method
OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title: Production Secretary Approval Date: JAN 2 7 1997 The provious Operator fill in the OGRID number and name of the previous operator MNA Enterprises Ltc. Co. Printed Name OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title: Approval Date: OGRID 124768 Previous Operator Signature Printed Name Title OGRID 124768	end the state	hat the rule	of the Oil Co	nservation Div	ision have been co	omplied							
Approved by: SUPERVISOR, DISTRICT II Title: Production Secretary Approval Date: Approval Date: JAN 2 7 1997 The secretary of operator fill in the OGRID number and name of the previous operator MNA Enterprises Ltc. Co. Previous Operator Signature Printed Name Title Title: OGRID 124768			given above is t	true and comple	ete to the best of n	пу		OIL C	ON	SERVATIO	יות אכ	אופור	N
SUPERVISOR, DISTRICT II Title: Production Secretary 11/20/96 Phone: 918/583-3333 this is a change of operator fill in the OGRID number and name of the previous operator MNA Enterprises Ltc. Co. OGRID 124768 Previous Operator Signature Printed Name	Mure:	Van	\ \ \			An	proved hv-						-41
Production Secretary 11/20/96 Phone: 918/583-3333 this is a change of operator fill in the OGRID number and name of the previous operator MNA Enterprises Ltc. Co. OGRID 124768 Previous Operator Signature Printed Name	ed name:	Vari	my C		ow			S	<u>UPE</u>	RVISOR, DIS	TRICT I	7	
11/20/96 Phone: 918/583-3333 this is a change of operator fill in the OGRID number and name of the previous operator MNA Enterprises Ltc. Co. OGRID 124768 Previous Operator Signature Printed Name								<u> </u>					
this is a change of operator fill in the OGRID number and name of the previous operator MNA Enterprises Ltc. Co. Previous Operator Signature Printed Name Train			uction S		<u>-</u>		proval Date	J	AN	2 7 1997			
MMA Enterprises Ltd. Co. OGRID 124768 Previous Operator Signature Printed Name	11/4			Phone: 91	8/583-333	3							
MMA Enterprises Ltd. Co. OGRID 124768 Previous Operator Signature Printed Name	this is a chan	ge of opers	ator fill in the	OGRID numb	er and name of t	the previous	operator						
France Name That					ю.				(OGRID 12	4768		
Daniel M. Alexander Manager 09-01-96)		_		Th								Date

New Mexico Oil Conservation Division C-104 Instructions

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel.

A request for allowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator certifications for changes of operator, property name, well number, transporter, or other such changes.

A separate C-104 must be filed for each pool in a multiple completion.

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

- 1. Operator's name and address
- Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office. 2.
- 3.

Reason for filing code from the following table:

NW New Well

RC Recompletion

CH Change of Operator (Include the effective date.)

AO Add oil/condensate transporter

CO Change oil/condensate transporter

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 pool for this completion
- 6. The pool code for this pool
- 7. The property code for this completion
- 8. The property name (well name) for this completion
- 9. The well 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 bottom hole location of this completion
- Lease code from the following table: 12

Federal State

Fee Jicarilla

Navajo Ute Mountain Ute Other Indian Tribe

- The producing method code from the following table:
 F Flowing
 P Pumping or other artificial lift 13.
- MO/DA/YR that this completion was first connected to a 14. gas transporte
- The permit number from the District approved C-129 for this completion 15.
- 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 recompletion and this POD has no number the district office will assign a number and write it here. 20.
- 21. Product code from the following table:
 O Oil
 G Gas
- The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD",etc.) 22.
- The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here. ٤٤.
- The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.) 24.
- 25. MO/DA/YR drilling commenced
- 26. MO/DA/YR this completion was ready to produce
- 27. Total vertical depth of the well
- 28 Plugback vertical depth
- Top and bottom perforation in this completion or casing shoe and TD if openhole 29.
- Write in 'DHC' if this completion is downhole commingled with another completion, 'DC' if this completion is one of two non-commingled completions in this well bore, or 'MC' if there are more than three non-commingled completions in this well bore. 30.

- 31. Inside diameter of the well bore
- 32. Outside diameter of the casing and tubing
- 33. Depth of casing and tubing. If a casing liner show top and
- 34 Number of sacks of cement used per casing string

If 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.

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

F Flowing
P Pumping
S Swabbing
If other method please write it in.

- The signature, printed name, and title of the person authorized to make this report, the date this report was signed, and the telephone number to call for questions about this report 47.
- The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person 48.

. . . .