State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

District A 811 South First, Artesia, NM 88210

Date

8-1-97

811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410			OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505						Submit to Appropriate District Office 5 Copies					
District IV					Janua 1 C, 19191 07303							AME	NDED REPORT	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
				e and Addres	¹ OGRID Number									
MNA Enterprises Ltd. Co.											124768			
106 W. Alabama									4		Reason for Filing Code			
	Hobb	s, Nev	v M	Mexico 88242					V	CH 08-01-97				
⁴ API Number				5 Pc				ne .		* Pool Code				
30 - 025 - 07758				Skaggs Graybu							57380			
Property Code			Stovall "G"				operty N	ame			* Well Number		'ell Number	
TT 10 6	- / <u>/</u>	Location		·						 	L_		^	
II. 10 S	Section	Township		Range	Lot.Idn	Feet from	the	North/Sor	uth Line	Feet from the	East/West	line	County	
E	8	205	- 1	38E	E	165		Nort		330	West	- :	Lea	
11 Bottom Hole Lo							·	<u>.l.</u> .	<u>i</u>		<u> </u>			
UL or lot no.	Section											County		
E 8		205		38E	E					330	West	;	Lea	
12 Lse Code	13 Produc	ing Method	Code	¹⁴ Gas (Connection Da	ite 15 C	-129 Perr	nit Number	1	C-129 Effective	Date	17 C-	129 Expiration Date	
P	1								}					
III. Oil a	nd Gas	Transpo	rter	s		•							-	
				19 Transporter Name				OD	11 O/G	²² POD ULSTR Location and Description				
OGRID				nd Address		- , ,	171	2/5	0		and De	criptic	XI .	
15694		Navajo Refining P.O. Box 159					b/E	3/O	U					
	66800000000	Artesia, NM 88210											· .	
												-		
						200		u Navis ig	anii Markanii	İ				
	380x3/885					2502	d policina	R. D. March	arrig Kiligi.					
200 e 2						300	ila, e jej c	The same of the same of the same						
						Salt S								
IV. Prod	uced W	ater				***						<u></u>		
	POD				· · · · · ·		[™] POD U	LSTR Local	tion and l	Description		-		
V. Well	Comple	tion Dat	ta	·· · · · · · · · · · · · · · ·				······································						
¹⁵ Spud Date		* Ready Date				" TD		* PBTD		29 Perforations		³⁰ DHC, DC,MC		
³¹ Hole Size			n C		asing & Tubing Size			33 Depth S		લ		M Sac	ks Cement	
												,		
				•			1	* **:.						
			+				+-							
VI. Well	Test D	ata												
3 Date !		Deliv	ery Date	n T	est Date	$\neg au$	3 Test Length			Pressure	T	* Cog. Pressure		
													_	
41 Choke Size		1	₹ Oil		4 Water			4 Gas-		* AOF			" Test Method	
												1		
					ivision have be		OT COMPANY							
with and that the information given above is true and complete to the best of my knowledge and belief.								OIL CONSERVATION DIVISION Orig. Signed by						
Signature:	1 ///	UN	nder	4,		Appro	Approved by: Paul Kautz							
Printed name: Padgett Alexander								Geologist Title:						
Tide:							Approval Date: AUS 2 1 1997							
Date:	Man	ager 1		Phone:		0505	1		7 14	~ ~ 4 133/				
	chance of	Carpton (III L			5-392-				1.0	عد بنائيج با				
		Landar 1999 E	. '	~~~~### #		Herm	an J	. Ledh	ette	r	4404	r:ade	# Q? are some	

Printed Name OGRID#010371