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

State of New Mexico
Energy, Minerals & Natural Resources Departm

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

District II

811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION Submit to Appropriate District Office

2040 South Pacheco 5 0 Santa Fe, NM 87410 South Pacheco 5 0										5 Copies		
District IV	s Ku., Aztec	, NM 8/410		Santa	re, N	M 8/5U)				MENDED REPORT	
2040 South Pac												
Ι.	R	EQUES	Γ FOR A	LLOWAB	LE AN	D AUTI	HORIZA	ATI(ON TO TE	RANSPO	RT	
Operator name and Address 1 OGRID Number												
MNA Enterprises Ltd. Co.									124768			
106 W. Alabama									3 Reason for Filing Code			
Hobbs, New Mexico 88242									CH 08-01-97			
• ,	API Number	T			5 1	⁵ Pool Name				* Pool Code		
30 - 0 25		в	Leonard Queen South							1 3	88760	
	roperty Code				perty Name							
`` س	roperty Code	_	• •								* Well Number	
ليــــــــكِل	4 10			Jay Federal						_1	1	
		Location										
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from	the No	orth/South I	Line	Feet from the	East/West	line County	
A	24	26S	37E		660	1	North		990	East	Lea	
11 Bottom Hole Location												
UL or lot no.		Township	Range	Lot Idn	Feet from	the N	orth/South	line	Feet from the	East/West	line County	
۸ .	A 24 26		37E		660	660 N			990 East		Lea	
12 Lse Code		ng Method C		Connection Date		129 Permit N	North umber	16	C-129 Effective		17 C-129 Expiration Date	
DF	1 _P						i					
<u> </u>	<u> </u>	Transact		 								
III. Oil and Gas Transporters Transporter Transporter Name POD 11 O/G 22 POD ULSTR Location POD ULSTR												
OGRID			and Address			100)/G	22 POD ULSTR Location and Description			
1560) 4 N	277210	Pofini	n.a	1	15931	70 0	$\overline{}$			·	
1569		.O. Bo	Refini	ng	Sections	10/3!	U					
	Ā	rtesia	, NM	88210								
			-	-								
84					200,1500	g. Daywar is						
	***									•		
									·			
2					100							
											-	
					55 324							
IV. Produced Water												
²³ POD ²⁴ POD ULSTR Location and Description												
V. Well	Complet	ion Data										
25 Spud Date			* Ready Date "TD			" PBTD			29 Perforations		* DHC, DC,MC	
31 Hole Size			³² Casing & Tubing Siz		Size	33 Depth S		th Set			³⁴ Sacks Cement	
									Saca Cental			
										-		
												
										, .		
VI. Well	Test Da	ta	1									
	iew Oil		clivery Date	y Test	Date		Port P					
Date N	icw Oil	Gas D	eavery Date	1000	Date	-1	Cest Length		" Thg. P	CONTRACTOR .	" Cag. Pressure	
41 Choke Size												
" Chok	ie Size	•	OII	₩.	nter		" Ges	1	4 AC)F	" Test Method	
		<u> </u>						_		į		
⁴⁷ I hereby cert	ify that the ru	ies of the Oil	Conservation D	ivision have been	complied							
i:nowledge and		i given above i مصرح	is true and com	plete to the best o	ī my		OIL (CON	ISERVAT	ION DI	/ISION	
Signature:	NonAb	[]//.	Car I			Approved by	r: Orri	o Qi	smed be			
Paul Kainte												
Padgett Alexander Geologist												
Title:	Mana	ger				Approval Da	te:		A ARM		13:40 15	
Date: 8.1-97 Phone: 505-392-2702												
								_				
If this is a change of operator fill in the OGRID number and name of the previous operator and the change of QY has some												
Herman J. Ledbetter Printed Name Title												
12/		0	F 1	1.+1.	Ω	Printed N GRID #		1		Title	Date	
Sermon Tedletter OGRID #010371 8-1.97												