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

811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

40 South Pac			FOR AT	TOWARI	E ANT	<b>\</b>	r#∩Di	7 A TT	ON TO TP	LA NGDO		NDED REPOR	
REQUEST FOR ALLOWABLE AND AUTHORIZATI  Operator name and Address  ONLY DESCRIPCES, THE									2 OGP 10 1 RANSFORT 168906 mber				
GMX RESOURCES INC. 9400 N. Broadway, Suite 600										CH effective 6/1/99			
		tv. OK 7	3114	·					A, CH eff	ective			
	<b>PI Number</b> -00970		Lane		Pool Name				4:Pool Code 37000				
24420 <sup>'Pr</sup>	operty Code	53	Sunr	ay 682 Lt		perty Na	me				' Well 001	Number	
. 10	Surface 1									···	<u> </u>		
N or lot no.	Section 36	Township 09S	Range 33E	Lot.Idn	Feet from to				Feet from the 1980	East/West line West		County Lea	
11 ]	Bottom I	Hole Locat	ion				L			<u> </u>			
L or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/Sc	outh line	Feet from the	East/Wes	t line	County	
Lee Code	" Producii P	ng Method Code	14 Gas 4	Connection Date	" C-1	-129 Permit Number		C-129 Effective l	Date	e 17 C-129 Expiration Da			
. Oil a	nd Gas T	ransporte	rs		· · · · · · · · · · · · · · · · · · ·								
" Transpo OGRID			ransporter l and Addres			<sup>24</sup> POD <sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description					
							2081010 <sub>O</sub>						
								1777.00					
0246	59 Dv	negy Mid	stream	Services		2081	030	G				<del></del>	
0240		imited P				2001							
						Section Control		k 6 K 1 K 1 K 1 K 1 K 1 K 1 K 1 K 1 K 1 K					
											<del></del>		
7. Prod	uced Wa	ter											
2081	<b>РО</b> Д .050				24	POD UI	STR Loca	tion and I	Description				
. Well	Complet	ion Data	<del>-</del>				_						
25 Spud Date			24 Ready Date		<sup>17</sup> TD		<sup>21</sup> PBTD		29 Perforations		³ DHC, DC,MC		
31 Hole Size			<sup>11</sup> Casing & Tubing Size				33 Depth Set			34 Sacks Cement			
						-	<del></del>	<del>.</del>					
						1-							
I Well	Test Do								<u></u>				
'I. Well Test Data  Date New Oil						st Date 34		ngth	39 Tbg. Pressure		1	Cag. Pressure	
41 Choke Size		42 (	42 Oil 49 A		Vater		" Ga	44 Gas		AOF		" Test Method	
I hereby cert	tify that the ru	les of the Oil Co	nscrvation D	ivision have been	complied						<u> </u>		
	he information I belief.	given above is t	true and com	plete to the best o			0		NSERVAT		IVISI	ON	
ignature:	K	usk	enta	lly		Approv	ed by:	(ز ر	ALSCHED Grynnak	EY			
rinted name:		L. Kenwo				Title:			LUTENT				
itle:	Secr	etary-Tr	easure	r		Approv	al Date:	) U = -					
	y 27, 1		54	405/600-0									
" If this is a		<	OGRID PO	mber and name	of the previo		otor vight	<b>Δ.</b> Τ-f	nton			5-13-99	
יר ח	, U			arl Tipto	12		ted Name		P C C 11	Tit		Date	