## State of New Mexico \_\_ergy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District

District II PO Drawer DD, Artesia, NM 88211-6719

District III

OIL CONSERVATION DIVISION

1000 Rio Brazos Rd	., Aztec, N	M 87410		Santa	Fe. N	ox 208: M 8750	8 )4-2088			· - <b>r</b> .	5 Co		
District IV PO Box 2 <b>008, Santa</b>	Fe. NM #	7504-2008		Junta	. 0,		74-2000				AMENDED REPO		
ſ	RE	QUEST	FOR A	LLOWA	BLE A	A CIV	UTHOR	IZAT	ION TO T	R A NSD	OPT		
		, ,	Operator as	me and Addr	<del>(24</del>						OR I D Number		
SAHARA OPERATING CO. P.O. BOX 10180 MIDLAND, TEXAS 79702										20077 Resson for Filing Code			
							30 A			EL MAR DELAWARE			
20-	08309 ty Code			21940									
19518 -003012			* Property Name NORTH EL MAR UNIT						* Weil Number				
	face Lo	cation	NORTH.	BL MAK	JN1T		<del> </del>				48		
		owaship	Range	Lot.Ide	Feet fro	m the	North/Su	uth Line	Foot from the	East/Wes	st line County		
D	35	26 S	32 F	-		AAA	NOR			1			
11 Bot	tom Ho	le Loca	tion	<del></del>			I INOIN	.1П	660	WE	ST LEA		
		Cownship	Range	Lot Ida	Feet fr	om the	North/So	uth line	Foot from the	East/Wes	t line County		
		Method Cod	● H Gas	Connection D	ate 15	C-129 Peri	nit Number	T "	C-129 Effective	Dute	" C-129 Expiration Da		
II. Oil and		CTION											
II. Oil and	Jas In		rassporter i	Name		× PC	<u> </u>	" O/G					
OCKID			and Address					22 POD ULSTR Location and Description					
	IN.	JECTION	WELL										
		<u>-</u>				<u></u>							
						:	j		į				
			,	<del></del>					F				
7. Produced	Water	·	<del> </del>										
FOD		<u> </u>				" POD UI	STR Location	and D	mcription				
. Well Con	pletion	Data		<del></del>									
<sup>11</sup> Spud De	de		h Ready De	4e		и ПО			" PBTD		2º Perforations		
											remorations		
* Hole Size			H Casing & Tubing S				" Depth Set				<sup>33</sup> Sacks Cement		
					·								
	<u> </u>				<del> </del>								
I. Well Tes	• F			<del></del>									
I. Well Tes  H Date New Oi		M Gas Deliv	es Data	» T-	- D	<del></del>	<b>n</b> = -						
		<u> </u>	-1, Date	36 Test Date		" Tool Length		* Tbg. Pressure		3º Csg. Pressure			
" Choke Size		4 Oil		4 Water		<del></del>	43 Gas			" Test Method			
										' <b> </b>	tot Metion		
		the Oil Con	servation Div	rision have bee	n complied	<u> </u>	2		1077				
ing with most ribe RillOt	TRALLOG RIVO	a above is to	ne suu come	~ un ors	or my	ll .	OIL	CON	ISERVATI		ASION		
owledge and belief.	TRALLOG RIVO	a above is tr	we and comp	11		ll .							
nowledge and belief.	TRALLOG RIVO	a above is tr	e and comp	1/2		Approve	i by:		: 15°	<sub>water</sub> theQMI			
control name:	mulion give	a above is to	M	1/2	<del>-</del>	Approved	i by:		-91 <sup>-</sup>	esan higher			
i <b>tle</b> :	mulion give	B. McAl	M	1/2	_		·			ed to the CNR.			
content and the endonomic bowledge and belief, gnature:  Finited name: Route: P:  Stee: P:	obert reside:	B. McAl	pine Phone: 01	6-687-A		Title:	Date:	6		- 31			
content and the endonomic bowledge and belief, gnature:  Finited name: Route: P:  Stee: P:	obert reside:	B. McAl	pine Phone: 01	6-687-A		Title:	Date:			- 31			
nowledge and belief, gnature:  cunted name: Rottle: P:  ate: 7.  If this is a change	obert reside: -1-94	B. McAl	Phone: Of BORID num	6-687-A		Title: Approval	Date:	5072		- 31	Date		