## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

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

## OIL CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088

State of New Mexico nergy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

istrict IV				3	ania re,	INIVI	0/204	-2000				] AME	NDED REPORT		
O BOX 2088, Santa Fe, NM 87504-2088 . REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT															
Operator name and Address										<sup>2</sup> OGRID Number 33408					
NADEL AND GUSSMAN 3200 FIRST NATIONAL TOWER															
TULSA, OK 74103-4313										Reason for Filing Code CH as of 04/01/96					
<sup>4</sup> API Number <sup>5</sup> Pool Name															
30 - 0 15-		: Y	POOL NAME: YATES, 7 RIVERS, QUEEN, GRAYB					4 Pool Code URG 056439							
'Property Code Property Name										* Well Number					
18940 HINKLE B-26												#2			
II. 10 Surface Location										······································					
<b>i</b> I		Township								Feet from the	ĺ		County		
		185	31E			1650		SOUTH		330	330 WEST		EDDY		
	Bottom I	· · · · · · · · · · · · · · · · · · ·		•• 1 •	2 4 6	the North/South Bar			Feet from the East/West line Coun		<u> </u>				
UL or lot no. Section		Township	Range	Lot Idn		Feet from the		North/South line		Feet from the	a from the   East/West		County		
12 Lse Code	13 Producir	g Method C	Code 14 Gas	Conne	ction Date	15 C-1	29 Perm	it Number	<del></del>	C-129 Effective	Date	17 C-1	129 Expiration Date		
II. Oil and Gas Transporters															
Transpor	ter	ı	1º Transporter Name and A ldress					D	<sup>21</sup> O/G	<sup>22</sup> POD ULSTR Location and Description					
										**************************************					
022628	555255555555	XAS-NM BOX 252	PIPELIN 8	E C	)		0627310 0			HINKLE M-26-1					
C.C.T.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C			5, NM 88240						-	14-20-1	102-21	<u></u>			
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RECEIVED													VED		
V. Produced Water															
											1 🙈	~ ·	~~D		
IV. Prodi	iced Wa	ter			····						اما ح	QIN,	DIV.		
	POD					24	POD UI	STR Locat	ion and I		<b>D</b> ((	37. 8			
062745	0		LOCO HILI	_S S	SALT WAT	TER D	ISPOS/	AL & S	OLT W	ATER DISPO	SAL				
	Complet	ion Data	a												
25 Spud Date		2º Ready Date		(דד "		<b>11</b> )	2 PB		TT) 2º Perí		ations	ions HDHC, DC,MC			
31 Hole Size			7	<sup>12</sup> Casing & Tubing Si		Size		33 Depth Set			<u> </u>		M Sacks Cement		
Tible Size			-	Casing & Tubing Size			+		Depth Se	3	Port ID-3				
											5-31-96				
												2/-7	1-76		
											and of				
VI. Well Test Data															
V1. Well 1est Data  Salar Date New Oil  Gas Delivery Date  "Test Date							31 Test Length			3 Tbg. Pressure 4 Csg. Pressure			40 Csg. Pressure		
41 Choke Size			43 Oil		4 Water			<sup>44</sup> Gas		45 AOF			4 Test Method		
			<del></del>				_			<u> </u>					
with and that th	ne information		l Conservation I is true and con			OIL CONSERVATION DIVISION									
knowledge and belief. Signature:								Approved by: GUNDRIVEOR DISTRICT II							
on tale								SUPERVISOR, DISTRICT II  Title:							
Title: Tom Adelson TOM ADELSON															
Date: 05/01	R	- Inc. 0	E02 22	Approval Date: MAY 1 0 1996											
				· · ·	583-33		<u></u>								
"If this is a 151			i <b>the OGRID in</b> ENERLOC F			-	rous oper	rator							
(		perator Sig			, s.yu, s,	1110.	Print	led Name		·	Ť	ītle	Date		
	//		Soy	1			TO	OM BOYE	)		PRESI	DENT	04/30/96		