## District I

1625 N. French Dr., Hobbs, NM 88240

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

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office 5 Copies

District IV	205 Ku., 23	2.100, 1111	107110	r.	sama r.c. iv	111 07505					AMENDED REPORT	
2040 South P	acheco, Sa	anta Fe, l	NM 87505									
	I.	RE	OUEST 1	FOR ALLO	<b>OWABLE</b>	AND AU	<b>THOF</b>	RIZATI(	OT NO	RANS	SPORT	
Operator na			OGRID Number									
	m Compan ite 1240 9701	У	169495 Reason for Filing Code/ Effective Date									
	9701			ICE SON 101	Tining Code	5.7.0	RT 1080 10/4					
API Number			an approach				64450					
30-0 15	LAKE (B	NE SPRING)				Well Number						
Property Co	02650	08	Property Nan	ne	IMC		1					
II. 10 Surfa	ce Locatio											
Ul or lot no.			ip Range 28E	Lot.ldn	Feet from the			Feet from	the East/\	Vest line	County EddV	
C I	26 m Hole L	ocation	205	L.,	000	INOLE	<u> </u>	1000			4000	
UL or lot no.					Feet from the	the North/South line		Feet from	the East/	West line	County	
Lse Code	Duo da	cing Meth	od Casi	Connection Date	C-129 P	ermit Number	<u> </u>	C-129 Effec	tive Date	1	C-129 Expiration Date	
Lse Code	Produ	cing steen	ou (323)	Connection Date	( 11/1					<u> </u>	·	
III. Oil and	Gas Tran	sporters										
Transporter OGRID			Transporter Name			POD O/		G		POD ULSTR Location		
		Lant	and Address ntern Petroleum Co			6526 0			Same a	and Description ne as surface location		
01306	) 3		Box 2			2			Dane 0			
				xas 7970	2						4151617	
					***************************************				*.			
									/ 13	· }		
	*************								/ or		• (* 65 -	
									22		an Callin	
									10		260 BIE	
									/18		1. K.	
									1/2	$\frac{1}{2}$		
IV. Produce	ed Water									EV	100	
POD ULSTR Location and Description										-1	<u> Agaat Car</u>	
<u> </u>												
V. Well Co	mpletion	Data			- <del>17</del>						30	
Spud	Date		Ready Date		TD	PBT	D	8666	rforations 1–8686	.	DHC, MC	
Hole Size			72	Casing & Tubing	& Tubing Size		33 Depth Se		1	Sacks Cement		
	Hor one											
		<del></del>										
VI Wall T	ect Data											
VI. Well Test Data  Date New Oil Gas Delivery Date Test Date						Test Length			Thg. Pressure Csg. Pressure			
							-					
"Choke Size			"Oil		Water	†	Gas		*S AC	F	Test Method	
				1					RVATION DIVISION			
1 hereby cer	rtify that the	rules of the	e Oil Conservati	on Division have t plete to the best of	neen complied wit 'my knowledge ar	th rd	OI					
helief.		• / )			,	ı		ORI	<b>BINAL</b> 9	KANE:	D BY TIM W. GUM	
Signature:	Al o	el Al	Mud	100		Approved by:					EAISUD	
Printed name:		Title:										
Title:		Approval Date	Approval Date: OCT 1 8 2000									
Date: 1.0			Ub1 2 0 2000									
10	Date: 10/04/00 Phone: 915/687-1042											