District I					te of New Me						Form C-104	
1625 N. French I	Dr., Hobbs,	NM 88240	Energy, Minerals and Natural Resources					Revised June 1, 2000				
District II			OT CONCERNMENCY DURING					Submit to Appropriate District Office				
811 South First,	Artesia, NN	4 88210	OIL CONSERVATION DIVISION					5 Copies				
District III 1000 Rio Brazos	Rd Arter	NM 87410	1220 South St. Francis Drive Santa Fe, NM 87505									
District IV	Ku., Azice	, 14141 07 410	Salita I.C. IMMI 07505									
	rancis Dr.,	Santa Fe, NM 8750	5									
		I.	REQUEST FOR A	LLOWA	ABLE AND AUTI	HORIZA	TION TO TRA	NSPORT			. <u> </u>	
Operator Name and 2								<sup>2</sup> OGRID Number 000873				
APACHE										ode / Effective Date		
6120 S Y									5	/31/02		
TULSA,	<u>OK 741:</u>	<u> </u>	<sup>5</sup> Pool Name						Pool C			
30-025-3	5881		Penrose Skelly; Grayburg					50350				
Property Code			* Property Name					<sup>9</sup> Well Number 30				
II <sup>10</sup> Surface Location			Hawk B-1									
I. <sup>10</sup> Surface Location Tor lot no. Section Township			Range Lot Idn Feet from the North/South line				ith line	Feet from the East/West line County				
T	9	T21S	R37E		1830	South		6	20	East	Lea	
<u>1</u>		ttom Hole Loca										
Ul or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sou	ith line	Feet from t	he	East/West line	County	
H		oducing Method Code	<sup>14</sup> Gas Connection E	Date 115 c	-129 Permit Number	L	<sup>16</sup> C-129 Effective	e Date		C-129 Expiration	Date	
<sup>17</sup> Lse Code F	··· Pro	P	05/31/02		, is remineration	Ì				,		
III. Oil and C	Jas Trans	^	00/01/02									
<sup>14</sup> Transporter	<sup>18</sup> Transporter <sup>9</sup> Tran				<sup>20</sup> POD	<sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Desription				
OGRID	OGRID and				07(9710					ipuba		
037480		ENERGY PIPE	ELINE LP		0768710 O K, Sec. 9,			T215, R37E				
		OX 4666										
HOUSTON, TX 77210-4666 024650 DYNEGY MIDSTREAM SERVICES 0768730 G K, Sec. 9, T21S, R37E												
024650		EGY MIDSTRE	8	0768730 G K, Sec. 9, T21S, R37E								
		LOUISIANA, S					and the second se					
<u></u>	HOUS	<u>STON, TX 7700</u>	)2				<u> </u>					
					Francisco de la constanción de la const		<b>7</b> .2					
					an an an am an	ار از این از میرواند. مادس مادیوری این آن						
						1922						
					and the second	d a sugar						
IV. Produced	1 Water		24 BOD UL STR I	a antion on	Description			<u></u> , . <u>-</u>				
<sup>23</sup> POD 076875			<sup>24</sup> POD ULSTR Location and Description K, Sec. 9, T21S, R37E									
V. Well Completion Data			IIX, 000. 7,	14101								
2º Spud Dal		Ready Date	2 <sup>r</sup> TD		<sup>26</sup> PBTD		Perforatio			<sup>30</sup> DHC, MC		
05/12/0		05/31/02	4200'		4154'		3761-40	04	J <sup>34</sup> Sacl	ks Cement		
"Hole Size		Casing & Tubing Size			405	350 sx / circ to surface						
12-1/4		<u>8-5/8</u> 5-1/2			403		1150 sx / o					
/-//8			2-7/8	-	4089							
		1	<u></u>	1								
VI. Well Tes	st Data						 		- <u>1</u>	Csg. Pressur	ra	
" Date New	Oil	<sup>36</sup> Gas Delivery Date	Test Date	T	<sup>38</sup> Test Length		<sup>39</sup> Tbg. Press	sure		Csg. Pressur		
05/31/0 "Choke Siz	)2	<u>05/31/02</u>	6/6/2002	<u> </u>	<u>24</u>		* AOF	<u> </u>		<sup>46</sup> Test Metho	d	
Choke St	26	42	265	1	114			1		Pumping	2	
47		of the Oil Conservation Div		[F		OI	L CONSERV	VATIO	NDIV	ISION		
with and that the info	ormation given	above is true and complete	to the best of my					154				
knowledge and belief							N. C. SNIFT	12		101 m		
Signature: V a C and a s					Approved by: URIGINAL STANLD AT FLUE							
Printed Name												
	Coday 🔾		PETROLEUM ENGINELIA OLU									
Title:				A	pproval Date:			Ń	5 5 e i			
ļ		ngineering Tech							100	······		
Date: 6/12/20	002	Phone: (9	18) 491-4957									
18 16 ab a factor of	nge of one	fill in the OGRID number	and name of the previous	operator					· <u>+</u>			
IT this is a char	inge of operator											
	Previous	Operator Signature	<u></u>	P	rinted Name			Tit e			Date	