1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 South St. Francis Dr. Santa Fe. NM 87505

## State of New Mexico Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION 1220 South St. Francis Drive Santa Fe, NM 87505

Form C-104 Revised June 1, 2000

Submit to Appropriate District Office

☐ AMENDED REPORT

		Sania Fe, NM 67303	REQUEST FOR A	LLOWA	BLE AND AUTI	HORIZAT	ΓΙΟΝ ΤΟ TRAN		<del></del>		
Operator Name and Add		- mai						OGRID Number	-		
APACHE C			100				}		00873 g Code / Effective Date		
		BLVD., SUITE AS 77056-4400					J	· ·	10/25/01	l	
API Number	11484	30 11000-1-100			ool Name			Pool	l Code		
30-025-067	<u>/53</u>		Penrose Skelly, Grayburg					- A Micell	50350		
Property Code			Property Name					Жеш	l Number		
22880 II.	10 Sur	rface Location		1 <u>U</u>	urner				11		
			Range	Lot. Idn	Feet from the	North/Sout	ith line	Feet from the	East/West line	County	
N	22	218	37E		915		South	1650	West	Lea	
		ottom Hole Locat	tion								
Ul or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sout	th line	Feet from the	East/West line	County	
12 Lse Code	13 Pro	oducing Method Code	14 Gas Connection Da	Date D C	-129 Permit Number		18 C-129 Effective I	Date	17 C-129 Expiration	on Date	
P		P	10/25/2001	i i					·		
III. Oil and Gas	s Trans										
18 Transporter		19 Transpo	oorter Name		<sup>20</sup> POD	<sup>21</sup> O/G			ULSTR Location		
037480	BOLL	Energy Pipeline	Address e I D		2264810	0	M, Sec. 22,		Sestiption 37F		
U3/40U		Energy Pipeline ox 4666	ê LP		2204010	U	JIVI, ∆CU. ∠∠,	1-210, IX-2	3/E	1	
	3		n 1666				A			,	
22222		on, Texas 77210			2264920	<del></del>	11 000 22	T 210 D	agr.		
020809	<b>=1</b>	ichardson Gasoli			2264830	G	M, Sec. 22,	1-210, n	3/E	!	
1	31	Iain Street, Suite					A			ļ	
	Fort w	Vorth, Texas 76	102				4				
	4									ļ	
1	4						A				
	<del></del>						4				
1	1										
,	4						4				
							<u> </u>				
IV. Produced Water											
<sup>22</sup> РОД 2264850	$  _{\mathbf{M}}$	Sec. 22, T-21S.	<sup>24</sup> PODULSTR Lo S P_37F	cation and 1	Description						
V. Well Comp	letion	<u>Sec. 22, 1-210.</u> Data	. K-3/E								
29 Spud Date	10110	20 Ready Date	2′ TD	$\overline{}$	<sup>™</sup> PBTD	$\neg \vdash$	29 Perforations		<sup>™</sup> DHC, MC	c	
		10/25/2001	7783		4200		3740 - 388				
Hole Size		<del></del>	Tubing Size	Ι	33 Depth Set				acks Cement		
	-1/2		<u>-3/8</u>	<del> </del>	224		300 sx / Cir				
	7/9		-5/8 -1/2	+	2905 7550		2000 sx / C 760 sx / TO	irculated to	) Surface		
	-7/8		-1/2 -7/8	+	7559 3912		1/00 SX / 10	)C @ JAGO	(Calc)		
VI. Well Test I	Data	<u> </u>	-770	1	J>14				1	. L L	
33 Date New Oil		36 Gas Delivery Date	37 Test Date	$\neg$	38 Test Length		39 Tbg. Pressure	re .	OCSE Pressu		
10/25/2001	4	10/25/2001	11/24/2001		24		\$ +OR	<u>```</u>	05.		
41 Choke Size	_	<sup>42</sup> Oil	*3 Water		<sup>44</sup> Gas		45 AOF		Test Metho		
	<u></u>	27	140		59		-caronati				
		of the Oil Conservation Divi above is true and complete t				OIL	, CONSERVA	יוע ATION יוע	VISION	j.	
knowledge and belief.	HULL B	f f	.0 die olek ox								
Signature: Down I de Do MI Al					proved by:		ORM	ENAL COM	The second of the second		
WY.	DX	1 1 UMC	<u> VONUN</u>	ــالـــ					· ; • .	<del> </del>	
Printed Name:	Dehra	J. Anderson		Tide	PETINGEL						
Title:				Apr	proval Date:		I be I I I I	WELL WILL	<del></del>		
	Sr. En	ngineering Techi	nician								
Date:		Phone:			「JAN 1 5 2002						
11/28/01			-296-6338	ــــــــــــــــــــــــــــــــــــــ							
If this is a change o	of operator is	fill in the OGRID number a	nd name or the previous	perator							
	Previous C	Operator Signature:		Prin	nted Name	******		Title		Date	
4											