State of New Mexico

Form C-104

Energy, Minerals and Natural Resources Department

Revised February 10, 1994

Insturctions on back Submit to Appropriate District Office

P.O. Box 1980, Hobbs, NM 88241-1980 District II

P.O.Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

			JO:10E1		1 DIVISION	•						
District III 1000 Rio Brazos Rd., A	Aztec, NM 87410		P.C	D. Box 2088	3					5 Copie		
District IV									AMEN	DED REPOR		
P.O. Box 2088, Santa	Fe, NM 87504-2088	3							٠			
_l.	REQ	UEST FOR ALI	LOWABLE	AND AU	THORIZATIO	N TO	TRANSP	ORT				
<sup>1</sup> Operator name a						2	OGRID Numbe					
Apache Co	000873											
2000 Post	Reason for Filing Code											
Houston, TX 77056-4400 NW												
API Number	005	<sup>5</sup> Pool Name						<sup>5</sup> Pool Code				
30-025-33	985	Langlie Mattix	/ RVRS Q	≀ Grayburg	]				37240			
Property Code 16843		8 Property Name	A 11	:4		<sup>9</sup> Well Number						
10043		Skelly Penro	ose -A- Un	11				95				
1000000	<sup>10</sup> Surface L	_ocation Township										
F Of Gride He.	Ul or lot no. Section 10		Range 37E	Lot. Idn	Feet from the 1560	North/South line		Feet from the	East/West line	County		
		23S lole Location	3/6		1300	1	North	1338	- <del>≥a</del> si ⊬-	Lea		
Ut or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North	/South line	Feet from the	East/West line	County		
			range	Eoc. Idii	1 cet noist are	North	/South line	reet from the	Casivvestiine	County		
12 Lse Code	13 Produci	ng Method Code	14 Gas Conn	ection Date	<sup>5</sup> C-129 Permit Numb	er 15	29 Effective Da	ite 17	C-129 Exp	piration Date		
Р		P										
III. Oil and Ga	s Transporte											
18 Transporter OGRID		<sup>19</sup> Transporter Name		2	° POD	21 O/G		<sup>22</sup> POD ULSTŘ				
020667		and Address Shell Pipelin	o Corn		2480810	0		and Desription	on			
020007		P.O. Box 26	•		2400010	0						
40:45 VELEZIO						***********						
		Houston, TX										
22345		Texaco Expl		Prod Inc	2806322	G						
Silvitra and a hideograph		P.O. Box 30	00	L								
		Tulsa, OK 7	4102									
						************						
		<del></del>	·					<del></del>				
IV Draduood	0/-4											
IV Produced V	vater		24	POD III STD I A	cation and Description							
2480850				POD OLSTR LO	cation and Description							
V. Well Comp	letion Data		*		<u>.</u>			··				
25 Spud Date		<sup>26</sup> Ready Date	27	TD	28	PBTD		29	Perforations	<del></del>		
6/17/97		6/27/97		3750			3720	3508'-36	33'			

		,	1 '5 1	. 1010	Periorations	
6/17/97		6/27/97	3750	3720	3508'-3633'	
30 Hole	Size	31 Cas	ing & Tubing Size	32 Depth Set	33 Sacks Cement	
12-1/4"			9-5/8"	1160'	505 sxs	
8-3/4"			5-1/2"	3750'	1850 sxs	
ĺ						

					"				
VI Well Test D									
<sup>34</sup> Date New Oil	Gas Delivery Date	36	Test Date	37	Test Length	38	Tbg. Pressure	39	Csg. Pressure
7/12/97			7/13/97		24 hrs				
40 Choke Size	OH OH	42	Water	43	Gas	22	AOF	45	Test Method
-	63	3	132		0	ŀ			

40 Choke Size	63	<sup>42</sup> Water 132	Gas 0	44 AOF	45 Test Method			
with and that the inform	at the rules of the Oil Conservation Division nation given above is true and complete to ti	have been complied he best of my	OIL CONSERVATION DIVISION					
knowledge and belief. Signature:	Sa M. Licht	in	ORIGIN Approved by:	IA:	offitic valua <b>AMS</b> ERVISOR			
Printed Name:	0		Title:					
Pamela M.	Leighton							
Title:			Approval Date:					
Sr Regulat	ory Analyst		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Date: 8/8/97	Phone: 713-296-71	20						
47 If this is a change	of operator fill in the OGRID number and na	ame of the previous operator						
	Previous Operator Signature:	<del></del>	Printed Name	Tat	e Date			