## State of New Mexico rgy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District RC

PO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Instruction on back
Submit to Appropriate District Office
5 Copies

1000 Rio Braz	zos Rd.,	Aztec, NF	И 874	√ <b>10</b>	San	Santa Fe, NM 87504-2088									
District IV PO Box 2088,	Santa (	Fa. NM 8	7504-1	2088									L	] AME	NDED REPORT
PO Box 2088, Santa Fe, NM 87504-2088  I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT															
		<b>0</b> 5.	•	perator Nam		dress							<sup>2</sup> OGI	RID Numb	
				U. S. A., x 1150	, Inc.				1				3 Reason	432 n for Filing	
		Midl		TX 797	02	· .							_	ÇG	
<sup>4</sup> API 30 - 02!	Number 25 - 087			<u>-</u>	<del>-</del>	•		Pool Na <b>Eumo</b>					>	[ '	<sup>6</sup> Pool Code <b>76480</b>
<sup>7</sup> Prope	erty Cod	de		8 Property					Name					9	Well Number
	2708		<u></u>			<u>/. A. R</u>	amsa	say (NCT-A)					1	17	
II. 10 Su		Location To	ion Township	ip Range	a Lot	Lot Idn Feet			om the North/South Li			Feet from the	e East	t/West Line	ne County
J	27	2	218	36E	ļ į		1980		so	UTH		1980	EAS	sT	LEA
		Hole L				V									
Ul or Lot. No.	Section	n Tow	vnship	Range	Lot Idn	Feet from	from the North/		South Line	e   F	Feet from the East/W		Vest Line	County	
12 Lse Code	13 Prov	ducing Meth	had Co	rda 14 Gar	Connectic	Connection Date 15			Permit Nun	mber	16 C	C-129 Effective Date		17 C-12	29 Expiration Date
S		F	10u	f	6-01-95		1 4.0	#11+n						) <u></u>	
III. Oil and Gas Transporters															
18 Transport				<sup>9</sup> Transporter and Add				<sup>20</sup> F	POD	OD 21 O/G		:		ULSTR Lo	
02465	50	Warr	Pe	troleum	11696	, -		7295	 530	G	+		<u> </u>	1000	LIOII
02700	Ü				' OK	7410		1200	30						
		<u> </u>	Box	1589, Tui	isa, UK	/4104	2	<u> </u>			+				
					-										
IV. Produc	ced V	 Vater						<u></u>	<u></u>		<u> </u>				
23 PC		1					24 PC	)D UL!	STR Loc	ation and	d De	scription			
V. Well C	`ampl	etion [	)ata												
	pud Date			<sup>26</sup> Ready D	Date	te 27			,			<sup>28</sup> PBTD		2	<sup>29</sup> Perforations
			<del></del>	<u> </u>	Casing & Tu		uhing Size			32 Dep	-h c			<u></u>	cks Cement
<sup>30</sup> Hole Si		ize		<u>~</u>	asing u	ubing -	ilze	+			)tn u	<u>, et</u>			KS Cement
-							+				. <del></del>	+		,	
			-+					+					-		
			-+					+					<del> </del>		
VI. Well To	est D	ata											<u>,L</u>	<del></del>	
34 Date N				Delivery	36	<sup>8</sup> Test D	Date	T	37 Te	st Length	h	<sup>38</sup> Tbg	j. Pressur	re	39 Csg. Pressure
			Da	ate		<b>r</b>	4								
<sup>40</sup> Choke	e Size		<sup>41</sup> Oil			<sup>42</sup> Water			43			<sup>44</sup> AOF			<sup>45</sup> Test Method
<sup>46</sup> I hereby ce	~⇔if∨ th	-+ the rule	of t	Da Oil Conf	rervation [	ivision	have t	Peen F			~		7101	- 517/1/	
complied with	h and the	at the info	ormatio	n given abo	ove is true	and c	complete	e to	ı	UIL		ONSERVA	HUN	Divie	BION
the best of my	/ knowie	ndge and b	∌elle⊤.	25					Annrov	and hv:	• (				
Signature:	De	ma	Ž	Trais					VPP	——·	rig. Par	Signed by			
Printed Name:		. Gray	-	0		_	_		mue.		Ge	eologist		-	
Title:									Approv	ed Data	IN	2 2 1995	-		
Date: /	T.A.		$\top$	Phone:				+			714	D D NOU			
12:11:12	9/4	5			) 687-73	7-7348  nber and name of the previous operator									
4' If this is	a change	a of opera	tor till i	in the OGNI	D number	and ha	ime or u	he pre	vious op	perator					
Brow	ioue On	erator Sign	nature	<del></del>			Printed	d Nam	) <del> </del>			Title			Date

JUN 2 1 1995