District II

NO Drawer DD, Artesia, NM 88211-0719

Distract III

1000 Rio Brazos Rd., Aztoc, NM 87410

<sup>4</sup> API Number

<sup>1</sup> Property Code

Section

04

12 Lee Code 12 Producing Method Code

003061

<sup>10</sup> Surface Location

11 Bottom Hole Location

SI Oil and Gas Transporters

**30 - 0** <u>25-04481</u>

UL or lot no. Section

Transporter OGRID

005108

IV. Produced Water POD

Spud Date

Well Completion Data

™ Hole Size

CONOCO INC. 10 Desta Drive Ste 100W MIDLAND, TEXAS 79705

II.

Ul or lot ma.

District IV PO Box 2008, Santa Fe, NM 87504-2008

M 88241-1980 , NM 88211-071 stoc, NM 87410			Energy, Miner		TION c 2088	Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies						
	87504-2088		TIOWAI	DT T" A N	TT 4.1	(IIIII)			لــا 		NDED REPORT	
	EQUES	Operator BA	me and Addres	BLE AN	ND A	UTHOR	IZAT	ION TO T	ANSP		*	
١Ğ.										0507		
Dr TE	ive Ste XAS 79	e 100W 9705					\ <b>#</b>	CHG TRANS	PORTER	NAM HOO	E ASSIGNED	
ber					Pool Naz	D¢ .		LB O & TO	OGRII 36		ool Code	
181		OIL C	ENTER BL	NEBRY		47960						
ode				¹ Pi	roperty N	Ame				' We	il Number	
306	1 Location	MEYER	B 4					·		·	20	
~	Township	Range	Lot.ldn	Feet from	the	North/Sou	uth Line	Feet from the	East/We	et line	County	
Į	21 S	36 E	7	57	40	SOUT	'H	1980	EAS	r l	LEA	
n I	Hole Lo	cation	·						1 2.10	- 1	JULI	
B	Towaship	Range	Lot Ida	Feet from	m the	North/So	uth line	Feet from the	East/We	st line	County	
duci	ng Method C	ode 14 Gas	Connection De	le <sup>11</sup> C	-129 Pers	nit Number	1 -	C-129 Effective	Date		29 Expiration Date	
	SI									C•1.	Expiration Date	
is '	<b>Franspo</b>								—l-			
		Transporter l and Addre			<sup>26</sup> PC	OD	и O/G	22 POD ULSTR Location and Description				
SE	NTINEL	TRANSPOR	RTATION (	χ0.	07736	0773610 0		F 04 21S 36E				
12	14 N. F	ASTSIDE ALLS, TX	DR. BLDG	À	4000			1 01 215 001				
					a redoció	innois vanada S	akaren ark		<del> </del>			
						1.00.00	23 (392)					
			······································									
					Ni signatur saki gil							
			<del></del> -									
				5.52	Name of the							
17.	A			200								
wa	ter				POD U	LSTR Locati	on and I	· ·				
						WIN DOOL		A SCI I POLICE				
let	ion Data				<del></del>				<del></del>			
_		24 Ready D	ale		" TD			<sup>21</sup> PBTD		29	Perforations	
Size		3) 4	Casing & Tubir	- C!-	<del></del>		D :	· · · · · · · · · · · · · · · · · · ·				
		<u></u>	of 2156	Size <sup>11</sup> Depth S			*		" Sacks Cement			
		<del></del>		<del>"                                    </del>		·						
		<del>                                     </del>			_							
			······		$\dashv$	<del></del>				****		
Da	ta		·					<u></u>				
	34 Gas I	Delivery Date	* Te	est Date	" Test Length " Th			H Tog. Pr	. Pressure 37 Cag. Pressure			
		41 Oil	4 Water		<sup>43</sup> Gas		" AOF		-	4 Test Method		
e ru Alion	les of the Oil given above	Conservation I	Division have be uplete to the best	ca complied t of my		Oī.	[, CO	NSERVAT	וט אטן	IVICI	ON	
, . ·	_<	2000	r 11.	-	Approv		$\mathbf{or}$	ig. Signed by		· v rol		
LI.		THLY	- EG		Title:	uj.		Paul Knyre God				
	ATORY S		<del> </del>		<b></b>	al Date:			776	64.	<b>100c</b>	
0 (		Phone:	(01E) CD	0.5404				·	FEB	21	130 130	

I. Well Test Da								
M Date New Oil	34 Gas Delivery Date	M Test Date	37 Test Length	<sup>M</sup> Tbg. Pressure	<sup>26</sup> Cag. Pressure			
" Choke Size	<sup>41</sup> Oil	4 Water	<sup>e</sup> Gu	" AOF				
ith and that the information sowledge and belief gnature:  rinted name:  BILL		te to the best of my	OIL CONSERVATION DIVISION  Orig. Signed by Paul Kappe  Title:					
	ATORY SPEC		Approval Date:	FEB	2 1 1996			
ide: SR. REGULA								
itle: SR. REGULA	Th	915) 686-5424						
ate: 2-8-9	Th		ous operator					