PU Box 1980, Hobbs, NM 88241-1980

District II

Distract III

TO Drawer DD, Artesia, NM 88211-6719

1000 Rio Brazos Rd., Aztec, NM 87410 PO Box 2008, Santa Fe, NM 87504-2008

⁴ API Number

¹ Property Code

002999

¹⁰ Surface Location

12 Lae Code 13 Producing Method Code 14 Gas Connection Date

11 Bottom Hole Location

III. Oil and Gas Transporters

30 - 0 <u>25-26941</u>

Ul or lot no. Section

UL or lot no. Section

OGRID

005108

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

District IV

II.

OIL CONSERVATION D PO Box 2088

NM 88241-1966 in, NM 88211-671			Eacrey, Mineral		Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies						
Aztec,	NM 87410		Santa F	8 7504		<u></u>					
-	87504-20 88 EOUEST	FOR A	LLOWAR	LE AN	D ATI	THORI'	7.AT	ION TO TI	ᆔ		NDED REPORT
	-~		me and Address	or AM	O AU	IIIONI	LA I	1014 10 11	, ogrid		
INÇ.		40011								0507	
a Dr TE	ive Ste XAS 79'	100W 705				(A)	CHG TRANS	PORTER	FNing NAM	Code E ASSIGNED 5108
mber					ool Nam						
5941	ŀ	SKAGGS	S ARO	DOI NAM	FEE	8 01 1998		* Pool Code 85410			
Code		DILLIGGE	71110	perty Na		'Well Number					
)299	9	BRITT	В								27
	ocation	15	T v v 3	5		T					
DR.	Township	Range	Lot.ldn	Feet from		North/Sout		Feet from the	East/Wes		County
om F	20 S Hole Loc	<u> 1 37 E</u> ation		198	10	NORTI	<u>-</u>	1980	EAS	T	LEA
loa	Township	Renge	Lot Ida	Feet from	the	North/Sou	th line	Feet from the	East/Wes	t line	County
		<u></u>									
roducin	g Method Co	de ¹⁴ Gas	Connection Date	: " C-1	29 Perm	it Number	'	* C-129 Effective	Date	" C-1	29 Expiration Date
Jac 7	F Fransport	Perc					<u> </u>				
as I		Transporter			¹¹ POD ¹¹ O/G			22 POD ULSTR Location			
 		and Addres	18					and Description			
	NTINEL T	TRANSPOR	TATION CO	o <u>, o</u>	0783510 0			G 15 20S 37E			
₩Ĭ	CHITA FA	STSIDE DR. BLDG A LLS, TX. 76304									
				\$500 S							
											
				1. July 1.							
					in indication		and				
				Robert.	naji asi		e day ye				
Wa	ter			**************************************				L			
				34	POD UI	LSTR Locatio	a and I	Description			
			·								
	ion Data	14 to									
le		M Ready D	ale		" TD			* PBTD		21	Perforations
e Size		31	Casing & Tubin	g Size	T	22 C	epth Se	et i		¹³ Sack	s Cement
	i										
											
							•				
t Da					•						
1	H Gas D	clivery Date	H Te	t Date	te 27 Test Length		N Tog. Pressure		29 Cag. Pressure		
	4	4 Oil 4 Water		Valer	, G.C.				OF		* Test Method
				· eici	⁴ Gas			^	UF		Test Weipog
			Division have bee			*		1			
•		,	aplete to the best	of my				NSERVAT	10N D	IVIS:	ION
1	K. 20	and	ly		Approv	ed by: ()rig. Pau	Signed by 1 Kautz			

		<u> </u>					
		2 S					
acomila suprem 1948		<u></u>	en nasturastori, eta	in die ge			
. Produced Wat	er	X-12			****		
⁸ POD			14 POD ULSTR Locati	on and Description	·		
Well Completi	on Data	· · · · · · · · · · · · · · · · · · ·					
18 Spud Date	²⁴ Ready Dat	le	" TD	» РВТО		19 Perforations	
™ Hole Size	31 C	asing & Tubing Size	22	Depth Set		¹¹ Sacks Cement	

				•			
. Well Test Da							
M Date New Oil	¹⁴ Gas Delivery Date	M Test Date	7 Test Les	ugth *Th	og. Pressure	²⁰ Cag. Pressure	
4 Choke Size	41 Oil	41 Water	⁴ Gas		4 AOF	" Test Method	
h and that the information pwledge and belief.	es of the Oil Conservation Di given above is true and comp	vision have been complied	OI	L CONSERV. Orig. Signed by Paul Kaut: Geologist	,		
nted name: BILL	R. KEATHLY					1881 1883	
nted name: BILL le: SR. REGULA			Approval Date:		f 18 6 1 1	. 1885 - 1885	
sr. REGULA	TORY SPEC.	915) 686–5424 aber and name of the pr	!		F1881	. 1890	