District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back
Submit to Appropriate District Office

District II NO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

trict III 0 Rie Brazos l	Rd., Aztec, l	NM 87410		Santa F	PO Box 20 e, NM 87	504-2088			[MENDED REPORT
trict IV										
Box 2068, Sa	RE	QUEST	FOR AI	LOWAB	LE AND	AUTHOR	ZATI	ON TO TR	ANSPOR	T
·			Operator nam	e and Address				OCKID Wamper		
Harvey E. Yates Company							Ļ	010179 Reason for Filing Code		
P.O. Box 1933										
Roswell, N.M. 88202								CO; effective March 1, 1996		
						Name		'Pool Code		
0-025-33388			Briffalo Quece Proper atlantic 32			<i>X</i> /			' Well Number	
¹ Property Code			Proper			ty Name				
019	<u>86P</u>			sitric	50X 7	state				\
	Surface I				LE . C	North/So	uth Line l	Feet from the	East/West li	c County
l or lot no.	Section	Township	Range	Lot.ldn	Feet from the			1980	tucui	
C.	32	185	33F		000	Dec	1/V	1,100	C) Char	1000
¹¹ I	Bottom I	Hole Loc	ation						East/West li	ne County
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/S	outh line	Feet from the	East West in	
				L				C-129 Effective	Date 1	C-129 Expiration Date
12 Lae Code	13 Producia	ng Method Co	ode 14 Gas	Connection Dat	le " C-129	Permit Number		C-129 Esteure		
S		<u>6</u>								
		Transpor			· · · · · · · · · · · · · · · · · · ·	¹⁴ POD	n O/G		" POD ULSTI	Location
" Transpor	Transporter OGRID		17 Transporter Name and Address			100	b 0,0		and Description	
Scirloc		rlock P				89510 0		(°, S)	C, Sec 32, TIBS, R338	
020445	351	4 Iovin	gton Hi	ghway	57/6/2/3	10 10 10 10 10 10 10 10 10 10 10 10 10 1		,		
entario a	Hol	obs, N.M	i. 8824	0			**********			
	77,774 78,667									
State Actions										
eses es anti-						nio meningan				
				,	2	nage consideration				
						7 :	8 80 80 80 80 80 80			
	general (disk Markatan									
V. Proc	luced W	ater	·							
	POD				¹⁴ [OD ULSTR Loc	ation and	Description		
V. Well	Comple	tion Data	a			. <u></u>		" PB7D		" Perforations
11 Spud Date			¹⁴ Ready Date			TD		- LDID		
						,	N 12	2-4		Sacks Cement
	* Hole Size		31 Casing & Tubing Size			" Depth Set				
						I .				
·										
							_			
VI We		Data								
	il Test I		Delivery Date		Test Date	" Test	Length	The.	Pressure	39 Cag. Pressure
	il Test I		Delivery Date	* * *	Test Date	" Test	Length			
H Date	il Test I		Delivery Data		Test Date		Length		Pressure	" Cag. Pressure " Test Method
H Date	Il Test I	M Gan	4 Oil		4 Water					
Deta	Il Test I	³⁴ Gas	41 Oil Dil Conservation	m Division have	4 Water	u	Gas	4	AOF	Test Method
Deta	Il Test I	³⁴ Gas	41 Oil Dil Conservation		4 Water	45	Gan OIL C	ONSERVA	AOF	Test Method IVISION
" Che " I hereby couth and that	Il Test I	as Gas	41 Oil Dil Conservatione is true and o	m Division have complete to the l	4 Water	45	Gan OIL C PRIGINA	ONSERVA	AOF TION D JEDRY SEX	Test Method IVISION
" I hereby c with and that knowledge a	Il Test I	e rules of the C	41 Oil Dil Conservation ve is true and o	m Division have complete to the l	4 Water	45	Gan OIL C PRIGINA	ONSERVA	AOF ATION D JEDBY 583	Test Method IVISION
"I bereby c with and the knowledge a Signature:	thoke Size certify that the at the information belief.	rules of the Ction given above	Oil Conservation of true and o	m Division have complete to the t	4 Water	Approved by: C	Gan OIL C PRIGINA	ONSERVA	AOF ATION D JEDBY 583	Test Method VISION
"I hereby c with and the knowledge a Signature: Printed name	thoke Size certify that the at the information belief.	rules of the Guion given about	4º Oil Dil Conservation ve is true and of the service of the serv	m Division have complete to the t	4 Water been complied best of my	Approved by: C	Gan OIL C PRIGINA	ONSERVA	AOF ATION D JEDBY 583	Test Method IVISION

Printed Name

Previous Operator Signature

Date