District I PO Box 1960, Hobbs, NM 88241-1960

District II

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources Department

Revised February 10, Instructions on Jack
Submit to Appropriate District Office

Subatt	w	whhroh	liate	District	· Miles	7
				5	Copie	, 1

District III 1000 Rio Brazo	a Rd Arter	NM 87410		Cant	PO Bo a Fe, NN							э Соря	
District IV				Same	a re, mi	4 6750	J4~2000] AME	ENDED REPORT	
PO Bok 2088, S r	Santa Fe, NN	(87504-2088 FOLIES	T FOR A	TTOW.	ARLE AL	ND A	LITHOR	НИАТ	ION TO TI	RANS	PORT	ı	
1.		CTOP31.		me and Add		117 11	() 11()				ID Numb		
Harvey E. Yates Company								010179					
P.O. Box 1933 Roswell, New Mexico 88202-1933								1 Reason for Filing Code					
	Roswell	l, New I	Mexico	88202-1	1933						CO		
'Al'I Number						Pool Nat	Pool Name				' Pool Code		
30 - 015 -	22709	₹]	South	Empire	e Morrow	! 					76400		
1				roperty Name				' Well Number					
	189	1		s Deep	UNI	Ź		····		l	#4		
		Location		Lot.ldn	Feet from		North/So	uth Line	Feet from the	I Fast/W	est line	County	
U) or lot no.	Section 18	185	Range 29E	1201.101	198		Nor		i i		Eddy		
	<u> </u>	.l	l	ļ									
	Section Section	Hole Lo		Lot Ida	Feet fro	m the	North/Se	outh line	Feet from the	East/W	est line	County	
UL, or lot no.	Section	townsaip	, , , , , , , , , , , , , , , , , , ,	12% 1.4.2	1							•	
11 Lee Cude	13 Produci	ng Method C	Code 14 Gus	Connection	Date 19 (-129 Peri	nit Number		C-129 Effective	l Date	17 C-1	29 Expiration Date	
120 0000	,,,,,,												
III. Oil a	nd Gas	Transpo	l rters										
Transpor	rter		"Transporter			" P	OD GO	^B O/G					
OGRID		rido One	•nd Addre		,			0		and 1	Percarettos	<u> </u>	
018037		O. Box		Company		27985	10		Н, 18,	185,	29E		
		ilene,		79604									
017698		•	66 Natu	ral Gas	Co.	27985	30	G	H, 18,	185.	29F		
Salati and a way		6 HS&L	•	74004					11, 10,	100,	LJL		
	Ва	rciesv	ille, OK	74004		· · · · · · · · · · · · · · · · · · ·		\$ 11. \$1 L		<u></u>			
•													
								No. A			···		
Maria Africa da d							Į,	·- 1					
V Produ	iced Wa	tor						- A.V.			<u> </u>	and in 2	
	POD					" POD U	LSTR Locat	ion and D	escription		<u> </u>	8-94.	
2798			H, 18,	185, 2	29E						17:	Nation	
		ion Data							 			1111	
	ud Date	T	28 Ready D	atc	<u> </u>	" 11)	T		" PBTD		19	Perforations	
9/19/8	81		7/9/93		11,1	13'		10,860'					
	14 Hole Size		11 (lasing & fut	bing Size		11	Depth Set				Cement	
17 1/3	17 1/2"		13	13 3/8", 40#			400'			475			
11			8	5/8" , 2	4 & 32#		2910) '	<u>50</u>		00)0	
7 7/8	8"		4	1/2", 1	1.6		11,11	131	890				
	·			3/8", N			10,78						
VI. Well	Test Da	ita		<u>97.9 • 11</u>				<u></u>					
H Date N			Octivery Date	34	Test Dute		" Test Lei	igth	³¹ Tbg. Pro	essure	,	Csg. Pressure	
" Choke	e Size		" Oil	•	1 Water		O Gas		" AO	F		" Test Method	
				<u></u> .							<u> </u>		
" I hereby certi	•						OI.	ו כטי	VSERVATI	ח אט	IVISI	ON	
with and that the information given above is true and complete to the best of my knowledge and belief.						OI					O. 1		
Signature:	Jun) /	um	/		Approv	ed by:	SI	jpervince, i	74.77PF	TH		
Printed name:	Tim C					Title:							
Title:					Approval Date: APR 0.5.1994								
Engineer					71 N V J 1339								
<u> </u>	9/94	enter fill is t	the OGRID no	623-660		ions oper	ulor						
41 4813 ES W C	nange or olx	.,			Pr. 4.	*							
	Produce 4	Inerutar Sign	nulure			Print	led Name			Tit	le	Date	