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 5 Copies

District II 20 Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

trict IV Box 2068, Santa Fe, NM t								IIAM	ENDED REPOR	
T T	F/504-2088	TOD AT	T OUL A DI	LE AND	ATITUO	ነው ነ <i>ር</i> " ል ጥነ	ገለ ተረገ ተወ			
REQUEST FOR ALLOWABLE AND AUTHORIZAT							OGRID Number			
·							010179			
Harvey E. Yates Company P.O. Box 1933							1 Reason for Filing Code			
Roswell, N.M. 88202							CO; effective March 1, 1996			
'API Number 'Pool Name									Pool Code	
Wit Lamper						terria	t 13195			
30-025-30734 Corbin Delnis 1 Property Code 1 Prop 012979 Shoot 12 7					erty Name			' Well Number		
012979		NE	1 two	7 7	edisa	Q.		1#		
. ¹⁰ Surface I	ocation								_	
or lot no. Section	Township	Range	Lot.ldn	Feet from th		/South Line		East/West line	1 ,	
2 13	185	325		331	7 3	outh	1980	East	hea	
11 Bottom F	Hole Loca	ation					· ·	In	Country	
UL, ar lot no. Section	Township	Range	Lot Idn	Feet from th	ie Nort	h/South line	Feet from the	East/West line	County	
		1 40	Connection Date		9 l'ermit Num	les 1	C-129 Effective I)ate i' (2-129 Expiration Dat	
"Lee Code "Producin	g Method Cod	de Ga	Connection Date		, remit 110m					
I. Oil and Gas						1 11 010		l pop III eTP	Location	
Transporter OGRID	19 -	Transporter ! and Addres			и ров и о/G			¹¹ POD ULSTR Location and Description		
Scu	rlock Pe	ermian (Corp.	20	190010	0	J , Sec.	11T, 61	C (8328	
020445 351	4 Loving	ington Highway				100.10				
Hob	bs, N.M	. 88240	<u>)</u>							
				Manager		eed Elye Lase				
					100					
				2000000			*			
V. Produced Wa	uter						8 <u> </u>			
" POD				14	POD ULSTR	Location and	Description			
		_								
/. Well Complet	ion Data						M. www.rtw.		" Perforations	
11 Spud Date 14 Ready Date)alc	TD (IT "			" PBTD " Perforatio		renoradoa		
	\leftarrow \perp	T	Casing & Tubir	C'		¹¹ Depth S	Set 1	33 Sacks Cement		
" Hole Size		<u> </u>	Casing & 1ubii	ng Size		DC/ALL .	~			
		\rightarrow								
					 					
		 		\longrightarrow	\leftarrow					
		<u>.l.,</u> .				>				
							The.	Pressure	³⁹ Cag. Pressure	
VI. Well Test D		٠	7 7 7	Cent Date	1 "T	rat lærielb				
VI. Well Test D		Delivery Date	Т * т	est Date	" 1	est Length				
H Date New Oil	M Gas I			est Date Water		of Length		AOF	" Test Method	
	M Gas I	Oelivery Date						AOF	4 Test Method	
Date New Oil "Choke Size "I hereby certify that the	II Gas I	4 Oil	a Division have b	Water		41 (;a1	*,			
Date New Oil "Choke Size "I hereby certify that the with and that the informatic	II Gas I	4 Oil	a Division have b	Water		" Gas OIL C	onserva'	TION DIV	VISION	
" Choke Size " Choke Size " I hereby certify that the with and that the informatic knowledge and belief.	rules of the Oil	" Oil Conservation is true and co	a Division have b omplete to the be	Water		OIL C	ONSERVA'	TION DIV	VISION	
"Choke Size "Choke Size "I hereby certify that the with and that the informatic knowledge and belief. Signature:	rules of the Oil	" Oil Conservation is true and co	a Division have b omplete to the be	Water		OIL C	onserva'	TION DIV	VISION	
"Choke Size "Choke Size "Choke Size "I hereby certify that the with and that the informatic knowledge and belief. Signature: Printed name: Vick:	rules of the Oil on given above ie Teel	" Oil I Conservation is true and co	a Division have b omplete to the be	Water	Approved by	OIL C	ONSERVA'	TION DIV	VISION	
"Choke Size "Choke Size "Choke Size "I hereby certify that the with and that the informatic knowledge and belief. Signature: Printed name: Vick:	rules of the Oil on given above ie Teel uction A	" Oil I Conservation is true and co	a Division have b omplete to the be	Water seen complied st of my	Approved by	OIL C	ONSERVA'	TION DIV	VISION	