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

State of New Mexico

District II

District III

Revised February 10, 1994 Submit to Appropriate District Office 5 Copies

PO Drawer DD, Artesia, NM 88211-0719

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

	_	

	KE	<u>, ((UIS) I</u>	Operator nam	se and Address				ON TO TRA	² OGRID Num	ber
Harvey E. Yates Company						<i>y</i> :)10179		
P.O. Box 1933						7			'Reason for Filing Code Effective	
Roswe	ell, N.	4. 8820	2				l			1/95 Pool Code
	PI Number			1		l Name		70800		
015-2				Atok	a Penn	erty Name			' Well Number	
	operty Code			Daset	on State	-			7	<i>‡</i> 1
01293	Surface 1	ocation		Daye						
lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/Sor	ith Line	Feet from the	East/West line	1
	16	18S	26E		1650	North		1650	West	Eddy
11	Bottom I	Hole Loca	ation	· · · · · · · · · · · · · · · · · · ·		22 4.00		Feet from the	East/West lin	e County
or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/Sc	ulb line	Leer trom me	E430 West III	
ae Code		ng Method Co		Connection Da 12/82	te 15 C-129	Permit Number	 ;	C-129 Effective I	Date 17	C-129 Expiration Dat
S	F	T)					L		<u> </u>	
Oil a		Transport	Transporter	Name		²¹ POD 21 O/G 22 POD ULSTR Location and Description				
OGRID	<u> </u>		and Addre			110		T. Coo	16, T18	
037	Pr	ide Oper O. Box 2	rating (2436	o mpany	2797	TTO	0	г; зес.	10, 110	., <i>201</i>
and the contract	r. Ab	ilene,	Ix 796	04						
23435	Tr	answest	ern Pip		2797		G	F; Sec	: 16, T	85 R26E
3703		2.0. Box		77001					Ed V km	
S. Bernelovico	IIC	ius corr,	<u>ICAGO</u>	77002				Vary	0 4 2005	
Not what	e e e							JAN	2 4 1995	
e de la compania del compania del compania de la compania del compa								000 (3	renes I	MV.
					2000		Market 1	OIL C	gWilliam F	<i>y</i> 5 0 -
ara da karan Marija									438.2	
	duced W	ater			u p	OD ULSTR Loc	ation and	Description		
	POD									
	 	tion Data	<u> </u>							
Well	Comple		16 Ready	Date	27	าบ		" PBTD		" Perforations
	Comple								ı	
						~				Sacks Cement
			1	Casing & Tub	oing Size		32 Depth S	Set	n	Sacks Cement
	Spud Date			" Casing & Tub	oing Size		" Depth S	Set	, i	Sacks Cement
	Spud Date			"Casing & Tub	oing Size		32 Depth S	et	3	Sacks Cement
	Spud Date			" Casing & Tub	oing Size		Depth S	id	,,	Sacks Cement
	Spud Date ** Hole Siz	LE .	3	Casing & Tut	oing Size		" Depth S	iel	"	Sacks Cement
	> Hole Siz	Data			oing Size	" Test			Pressure	Sacks Cement " Cag. Pressur
	Spud Date ** Hole Siz	Data	Delivery Dat							" Csg. Pressur
. We	> Hole Siz	Data		e 14			Length	и Tbg.		
. We	M Hole Size	Data M Gas	Delivery Dat	е и	Test Date	" Test	Length	и Tbg.	Pressure	³⁸ Csg. Pressur
I. We	M Hole Size	Data Sala Gas Sala Gas Content of the O	Delivery Date 41 Oil	c 34	Test Date 4 Water been complied	" Test	I ængth	и Tbg.	Pressure AOF	" Csg. Pressur " Test Method
I. We M Dat I hereby of the and the	Il Test I e New Oil hoke Size certify that the at the informs and belief.	Data St Gas Trules of the O tion given above	Delivery Data 41 Oil iii Conservation is true and	on Division have complete to the	Test Date 4 Water been complied	" Test	Length Gas OHL C	"Tbg. "ONSERVA	Pressure AOF TION DI	" Cag. Pressur " Test Method
I. We	Il Test I e New Oil hoke Size certify that the at the informs and belief.	Data Sala Gas Sala Gas Content of the O	Delivery Data 41 Oil iii Conservation is true and	on Division have complete to the	Test Date 4 Water been complied	³⁷ Test ⁴⁰ (Approved by:	Length Gas OHL C	n Tbg.	Pressure AOF TION DI	" Cag. Pressur " Test Method
I. We Dat Thereby of the and the nowledge ignature:	Il Test I e New Oil	Data St Gas Trules of the O tion given above	Delivery Data 41 Oil iii Conservation is true and	on Division have complete to the	Test Date 4 Water been complied	77 Test 40 (Approved by: Title:	Length Gas OHL C	Tbg. "ONSERVA	Pressure AOF TION DI R, DISTRI	" Csg. Pressur " Test Method
I. We M Dat I hereby of the and the	Il Test I e New Oil hoke Size certify that the information belief.	Data Si Gas Trules of the O tion given above	Delivery Date 41 Oil 11 Conservation is true and 12 Land 12 La	on Division have complete to the	Test Date 4 Water been complied	³⁷ Test ⁴⁰ (Approved by:	Length Gas OHL C	"Tbg. "ONSERVA	Pressure AOF TION DI R, DISTRI	" Cag. Pressur " Test Method
I. We Dat Thereby with and the nowledge ignature: rinted name ittle:	Il Test I e New Oil hoke Size certify that the at the informa and belief. Prod: 1/16	Data Para Gas Include of the O tion given above ie Teel uction A	Delivery Dat "Oil "I Oil "I Conservation is true and "Oil "Analyst Phone	on Division have complete to the	Test Date 4 Water been complied best of my	Approved by: Title: Approval Date:	Length Gas OHL C	Tbg. "ONSERVA	Pressure AOF TION DI R, DISTRI	" Cag. Pressur " Test Method