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		,
a Fe,	NM 87504-2088	AMENDED	RE

let IV										
oz 2008, Sa	nta Fe, NM	87504-2088	r EOD Al	TOWAR	LE AND	AUTHO	RIZATIO	ON TO TR	ANSPOR	T
			Operator nan	ne and Address	1313 11112				¹ OGRID Nu	mber)10179
Harve	y E. Y	ates Co	mpany				-		leason for Fili	
	Box 19 e11, N.		202							ot. 1, 1995
4 4 1	Pl Number				- Poo	l Name		<u></u>		Pool Code
سر - 2–005 - (-			Tom-Tom	San And	res		59460		
, Pro	operty Code	,	Property Name Oakdson Federal				#1			
17	748		Dakasa	-Oakason	recetai					
		Locatio		Lot.lda	Feet from th	e North	South Line	Feet from the	East/West lin	c County
or lot no.	Section	Township	31E		330	So	uth	660	West	Chaves
M	28	7S		L	1 350					
L or lot no.	Section	Hole Lo		Lot Ida	Feet from t	he North	1/South line	Feet from the	East/West lis	
Lee Code	" Produc	ing Method	Code 14 Gas	Connection De	14 C-17	9 Permit Numl)ser	C-129 Effective l)ale 11	C-129 Expiration Dat
F	1.6	Transpor	rters							
Oil a		Transpo	" Transporter			" POD	²¹ O/G		and Descr	
ogrid			and Addre					M; 28-7	S-31E	
)17407	Pe	troSour	ce Partn	ers LTD Swite 900		51310	0	M; 20-7	נוני –ט	
And in the second	98 Ho	UI West	heimer, Texas 7	7042						
					532 A					
and the second of										
ilia il interiore	/in. 600 100				2018					
		7 4						<u> </u>		
/. Proc	nced v	valei			34	POD ULSTR	Location and	Description		
. Well	Compl	etion Da	ata					11 100 171		2º Perforations
B Spud Date		¹⁴ Ready Date			" TD		" PBTD			
~	, pau		" Ready		1					
* 5					<u> </u>		³¹ Dep⊪h :	Set		Sacks Cement
	" liole S	ize		" Casing & Tul	bing Size		³¹ Depth !	Set		Sacks Cement
		ize		H Casing & Tu	bing Size		³¹ Depth 5	Sci		Sacks Cement
		ize		Casing & Tul	bing Size		33 Depth !	Sct		Sacks Cement
		ize		²¹ Casing & Tul	bing Size		³² Depth !	Sct		Sacks Cement
	M Hole S			Casing & Tul	bing Size		³³ Depth !	Sct		Sacks Cement
VI. We		Data			bing Size	и т	Depth !		Pressure	
VI. We	" Hole S	Data	an Delivery Hall	е и	Test Date		cat Length	n Ibi.		39 Cag. Pressur
7I. We	Il Test	Data "G	an Delivery Del	. м	Test Date			n Ibi.	Pressure	3º Cag. Pressure
VI. We Date "I hereby c with and tha	Il Test New Oil Certify that the inform	Data "G	an Delivery Hall	e sa	Test Date 41 Water been complied		ost Length Gas OIL C ORIG	ONSERVA	Pressure AOF TION DI BY JERRY	" Cag. Pressure " Test Method VISION SEXTON
/I. We " Data " Ch " I hereby c with and that knowledge a	Il Test New Oil Certify that the inform	Data "G	a Delivery Dal	e sa	Test Date 41 Water been complied	Approved by	ost Length Gas OIL C ORIG	ONSERVA	Pressure AOF TION DI BY JERRY	" Cag. Pressure " Test Method VISION SEXTON
/I. We " Data " Ch " I hereby c with and that knowledge a	Il Test New Oil Certify that the informand belief.	Data "G	"Oil Conservation of the state	e sa	Test Date 41 Water been complied	Approved by	Gas OIL C ORIG	ONSERVA	Pressure AOF TION DI BY JERRY SUPERVISO	" Cog. Pressur " Test Method VISION SEXTON R
"I. We Date "I hereby c with and the knowledge a Signature:	Il Test e New Oil certify that the informand belief. Pro	Data "Grant of the alion given along the control of the control o	"Oil Oil Conservation on the structure and the	on Division have complete to the	Test Date 41 Water theen complied best of my	Approved by	Gas OIL C ORIG	ONSERVA	Pressure AOF TION DI BY JERRY SUPERVISO	" Cag. Pressure " Test Method VISION SEXTON
"I. We "Date "I hereby c with and the knowledge a Signature: Printed name Title:	Il Test New Oil Certify that the informand belief. Pro 9/2	Data The rules of the alion given alion g	"Oil Conservation of the Analyst Phone	an Division have complete to the	Test Date 41 Water 42 been complied best of my	Approved by Title: Approval Da	Gas OIL C ORIG	ONSERVA	Pressure AOF TION DI BY JERRY SUPERVISO	" Cog. Pressure " Test Method VISION SEXTON R
"I. We "Date "I hereby c with and the knowledge a Signature: Printed name Title:	Il Test e New Oil acke Size certify that the informand belief. Pro 9/2 a change of	Data The rules of the alion given alion g	"Oil "Oil Oil Conservation over is true and Phone It in the OGRIT	an Division have complete to the	Test Date 4 Water 4 been complied best of my 3-6601	Approved by Title: Approval Da	OIL C ORIG	ONSERVA	Pressure AOF TION DI BY JERRY SUPERVISO	" Cog. Pressure " Test Method VISION SEXTON R CT 12 1995

Second Se