District 1

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 27410

District IV

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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

X AMENDED REPORT

Date

									ON TO TR				
YCO INDU		INC.	Operator nau	l				<sup>2</sup> OGRID Number					
P.O. BOX 840 ARTESIA, NM 88210								-	015445 Reason for Filing Code NW REQUEST FOR NEW POD NUMBERS				
	. 301		CERTI	FIED RETU	JRN: Z 3	359 2	09 005		EFFECTIVE			LOD MOMRFK2	
4 A	PI Number	· · · · · · · · · · · · · · · · · · ·				ol Name				<u> </u>		Pool Code	
<b>30 - 0</b> 25-3			SW DIAMONDTAIL DELAWARE						96916				
ነክ 17341	roperty Code		• Prope SHARBRO FEDERAL				rty Name			' Well Number			
	C	[			O ILDERA	<u></u>	<del></del>	· · · · · · · · · · · · · · · · · · ·			<del> </del>	2	
I. 10 ;	Section	Location Township	Range	Lot.ldn	Feet from the	be	North/Sou	th Line	Feet from the	East/We	st line	County	
Н	17	23S	32E		2310'		NORTH	İ	660'	EAST		LEA	
11	Bottom 1	Hole Loc	ation	1	·!			<b>L</b>		<u> </u>			
UL or lot no.		Township	Range	Lot Idn	Feet from t	he	North/So	uth line	Feet from the	East/We	st line	County	
Н	17	23S	32E	<u> </u>	2310'		NORTH		660'	EAST		LEA	
" Ise Code F	13 Produci	ng Method Co		Connection Da //2:000	ite " C-1:	29 Permi	lt Number	"	C-129 Effective l	Date	" C-	129 Expiration Date	
u Oile	I Goo	Transpor		· .		<del>- ·· ·-· ·-·</del>		_!	<del></del>	L	· · · · · · · · · · · · · · · · · · ·	<del>151</del>	
Transpo		Transpor	Transporter	Name		11 PO	<sup>36</sup> POD		22 POD ULSTR Location				
OGRID		···	and A ldress						and Description				
009171	GPN		2020		スを	25	195	G	UNIT H SE METER #15		T23S	-R32E	
		). BOX 50 DLAND, T		-0020					LEA CO, N				
<del>13648</del> /3		•		. TRUCKIN	vg 28	25	194	0	UNIT H SE		T23S	-R32E	
	502	N. WEST	Γ AVE.		10				2310' FNL	& 660			
	LEV	ELLAND.	TX 793	36					LEA CO, N	M			
					<b>\$</b>		<i>2</i>	W. W. W. W.					
			<del></del>	<del></del>		week (*)					<del></del>		
	duced W	ater											
1	POD	ا ا	SEC. 17-	226 225	24	POD U	LSTR Loca	tion and	Description				
282				233-32E									
V. Well	oud Date	tion Data										<del></del>	
"	Spua Date				" TD	<del></del>	11 PR	(TT)	" Perfor	ations	T	" DIIC, DC,MC	
1			Ready Date		TD (IT		31 PE	(TT)	3º Perfor	ations	T	<sup>2</sup> DHC, DC,MC	
	34 Hole Sla	10	Ready Date	<sup>2</sup> Casing & Tub				TTD 3 Depth S		ations	" Sa	* DIIC, DC,MC	
	<sup>34</sup> Hole Siz	10	Ready Date	Casing & Tub						ations	<sup>34</sup> Sa		
	31 Hole Sla	10	Ready Date	<sup>1</sup> Casing & Tuh						ations	™ Sa		
	³¹ Hole Siz	10	Ready Date	Casing & Tub						ations	M Sa		
	34 Hole Sla	10	Ready Date	Casing & Tub						ations	M Sa		
VI. We	" Hole Sla	e	Ready Date	Casing & Tub				3 Depth S	ict		<sup>34</sup> Sa	icks Cement	
		Data	Ready Date					3 Depth S	ict	Pressure	<sup>34</sup> Sa		
14 Dat	ell Test I	Data	Ready Date 31 Delivery Date	e 31	oing Size		* Tet I	3 Depth S	" Thg.	Pressure	<sup>M</sup> Sa	icks Cement	
14 Dat	ell Test I	Data	Ready Date	e 31	oing Size			3 Depth S	" Thg.		<sup>34</sup> Sa	** Cag. Pressure	
Dat  4 C	ell Test I le New Oil hoke Size	Data  Gas  Fules of the O	Pelivery Date  Delivery Date  Oil	e 37	Test Date  S Water  been complied		" Tet I	Depth S	" Thg.	Pressure		" Csg. Pressure	
4 Cl	bl Test I to New Oil t	Data  Gas  Fules of the O	Pelivery Date  Delivery Date  Oil	e 37	Test Date  S Water  been complied		" Tet I	Depth S	" Thg.	Pressure		" Csg. Pressure	
Dat  4 C	hoke Size	Data  Parales of the Otion given above	Delivery Date  Oil  Conservation of is true and o	e 31 n Division have complete to the b	Test Date  S Water  been complied	Appr	H Test I	Depth 8	Thg.	Pressure AOF	DIV	" Csg. Pressure	
41 Cl 41 Cl 41 I hereby ( with and the	hoke Size	Data  Parales of the Otton given above	Delivery Date  Total Conservation of is true and conservation.	e 31 n Division have complete to the b	Test Date  S Water  been complied	Appr	H Test I	Depth 8	" Thg.	Pressure AOF	DIV	" Csg. Pressure	
Title:	the New Oil  thoke Size  certify that the at the informa and belief.	Data  Gas  Frules of the Otton given above  MUNCY, P	Delivery Date  To Oil  Conservation of is true and compared in the same of the	e 31 n Division have complete to the b	Test Date  S Water  been complied	Title	H Test I	Depth 8	Thg.	Pressure AOF	DIV	" Csg. Pressure	
4 Ci 4 I hereby a with and the knowledge Signature: Printed name	the New Oil  thoke Size  certify that the at the informa and belief.	Data  Parales of the O tion given above  MUNCY, P	Delivery Date  Oil  Conservation of is true and o	e 31 n Division have complete to the b	Test Date  Say Water  Deen complied pest of my	Title	Test I	Depth 8	Thg.	Pressure AOF	DIV	** Csg. Pressure	

Printed Name

Previous Operator Signature