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 NO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

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

XX AMENDED REPORT

			AND A	UTITORIE	ATIC	N TO TRA	ANSPUR	1
	Operator name and						OGRID Nut	nber
Harvey E. Yates		-	010179 • Reason for Filing Code					
P.O. Box 1933		\mathcal{C}_{i}						
Roswell, N.M.	88202				V	CO; effec	tive mar	ch 1, 1996
' API Number			Pool Ne					' Pool Code
-025-31101	(and)	in Del	Lairon	tascel a			13195	
¹ Property Code	<u> </u>		Property	y Name June			' Well Number	
•	Sha	4 12	Fed	lou			#3	<u> </u>
0\2979 Surface Location		<u> </u>	<u> </u>					
or lot no. Section Township		lda Fee	from the	North/South	line	Feet from the	East/West lis	c County
	5 328		495	Sout	n	1980	teas?	hea
O D 12 18			1 (3	(\$65-6)				
Lor lot no. Section Townsh		ldn Fe	et from the	North/Sout	h line	Feet from the	East/West li	ne County
L or lot Bo. Section 10ward								
Lee Code 13 Producing Method	d Code 14 Gas Con	ection Date	14 C-129 P	ermit Number	10	C-129 Effective	Date '	C-129 Expiration Date
F P								
\	orters	L			1			
. Oil and Gas Transp	" Transporter Name		31	POD	O/G POD ULSTR Location			
Transporter OGRID	and Address	·					and Desc	
	Pipeline Co.		786	L698dx	0	O ' pro	17, Q.	85,R32E
P.U. DO		04	3800					
Abllene	e, Texas 796	04			******			
			20092-2003-3		an in the said			
8.00 m								
						8		
				. William Commission	0% 0 de 30%	**		
V. Produced Water								
" POD			34 P.C	OD ULSTR Locat	ion and	Description		
į								
						H POTTO		" Perforations
/. Well Completion I						" PBTD	1	4 64 104 240 440
V. Well Completion I	Data 11 Ready Date	;	27	TD				
	¹⁴ Ready Date				15 . 4	C.4		³³ Sacka Cement
	¹⁴ Ready Date	sing & Tubing			Depth	Set		³³ Sacka Cement
1 Spud Date	¹⁴ Ready Date				Depth	Set		33 Sacks Cement
1 Spud Date	¹⁴ Ready Date				Depth	Set		33 Sacks Cement
1 Spud Date	¹⁴ Ready Date				Depth	Set		33 Sacka Cement
1 Spud Date	¹⁴ Ready Date				Depth	Set		33 Sacks Cement
Spud Date ** Hole Size	¹⁴ Ready Date				Depth	Set		33 Sacks Cement
Spud Date ** Hole Size VI. Well Test Data	¹⁴ Ready Date	sing & Tubing					. Pressure	
" Spud Date " Hole Size VI. Well Test Data	31 Ready Date	sing & Tubing	Size	""			, Pressure	39 Cag. Pressu
" Spud Date " Hole Size VI. Well Test Data	31 Ready Date	sing & Tubing	Size	""	ength	P. Tog	. Pressure	37 Cag. Pressu
VI. Well Test Data H Date New Oil	31 Ready Date 31 Ca 31 Ca	sing & Tubing	Size t Date	r Test L	ength	L Tog	AOF	37 Cag. Pressu
VI. Well Test Data " Date New Oil " Choke Size	31 Ready Date 31 Ca 31 Ca 41 Oil 44 Oil 45 Conservation D	sing & Tubing > Tes a W ivision have bee	Size t Date	r Test L	ength	L Tog	AOF	37 Cag. Pressu
VI. Well Test Data Date New Oil Choke Size I hereby certify that the rules of with and that the information given	31 Ready Date 31 Ca 31 Ca 41 Oil 44 Oil 45 Conservation D	sing & Tubing > Tes a W ivision have bee	Size t Date	r Test L	ength as	CONSERVA	ATION I	37 Cag. Pressu
VI. Well Test Data "Date New Oil "Choke Size "I hereby certify that the rules of with and that the information given knowledge and belief.	Gas Delivery Date 41 Oil The Oil Conservation D n above is true and comp	sing & Tubing > Tes a W ivision have bee	Size t Date	r Test L	ength as	CONSERVA	ATION I	37 Cag. Pressu
VI. Well Test Data Date New Oil Choke Size I hereby certify that the rules of with and that the information gives knowledge and belief. Signature:	Gas Delivery-Date 4 Oil the Oil Conservation Dense process true and comp	sing & Tubing > Tes a W ivision have bee	Size t Date	r Test L	ength as	L Tog	ATION I	" Cag. Pressu
VI. Well Test Data "Date New Oil "Choke Size "I hereby certify that the rules of with and that the information gives knowledge and belief. Signature: Printed name: Vickie	Gas Delivery Date " Oil the Oil Conservation D n above is true and comp	sing & Tubing > Tes a W ivision have bee	Size t Date	Title:	ength as	CONSERVA	ATION I	" Cag. Pressu " Test Meth-
VI. Well Test Data "Date New Oil "Choke Size "I hereby certify that the rules of with and that the information gives knowledge and belief. Signature: Printed name: Vickie	Gas Delivery-Date 4 Oil the Oil Conservation Dense process true and comp	sing & Tubing > Tes a W ivision have bee	Size t Date	Test L G Approved by:	ength as	CONSERVA	ATION I	37 Cag. Pressu
VI. Well Test Data "Date New Oil "Choke Size "I hereby certify that the rules of with and that the information gives knowledge and belief. Signature: Printed name: Vickie	" Gas Delivery Date " Oil " the Oil Conservation D in above is true and comp Teel ion. Analyst Phone: 50	ivision have been plete to the best	t Date Vater a complied of my	Title: Approval Date:	ength as	CONSERVA	ATION I	" Cag. Pressu " Test Metho