. C som \$200, asobba, 1101 00441 1700 District II

811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

Revised O	ctober 15, 1994
Inst	ructions on back
Submit to Appropriat	e District Office
	5 Copies

	Instru	ictions on back	
Submit to	Appropriate	District Office	
		5 Conies	

RECOMARY L Coasta D. Box and, T Number 077 rty Code 5 rface L retion 36 rttom H Section 36 rection 36 rection 36 rection 36 rection 4 Re	John Amage 2726 X 79702 Amage 2726 X 79702 Amage 2726 X 79702 Amage 2726 X 79702 Amage 2726 Amage 2	Por Range 29E 14 Gas Correct Nand Address	e and Address on Co. Corporation Parkway  arkway  Lot.idn  Lot Idn  Connection Date	Delaw Feet	¹ Pool Name laware ¹ Property Na	North/South North/North	ay 36	CO (eff State #6) Feet from the 330	OGRID Num 154903 Reason for Filin Fective 12	ng Code 2/1/96) Pool Code 49625 Well Number 901 County Eddy	
Coasta D. Box and, T. Number 077  rty Code 5  rface L  cotion 36  ottom H  section 36  r Producing T	And & Excit Manager 2726  X 79702  Cocation  Township 19S  Hole Locat  Township 19S  Ing Method Code P  Transporte "Te	Range 29E 14 Gas C	Parkway  Det.idn  Lot Idn  Connection Date	Delaw Feet	Property Na Ware Unit from the 1980	North/South North/South North	h Line h	CO (eff State #6) Feet from the 330	154903 Reason for Filin Fective 12	Pool Code 49625 Well Number 901  County Eddy	
o. Box and, T. Number 077  rty Code 5  rface L. Cotton 36  ottom H. Section 36  of Producing 1 Gas 7	2726 X 79702  Ocation Township 19S  Iole Locat Township 19S  Ing Method Code P  Transporte "Te	Range 29E ion Range 29E ' Gas C	Parkway  Darkway D  Lot.ldn  Lot Idn  Connection Date	Delaw Feet	Property Na Ware Unit from the 1980	North/South North/South North	h Line h	CO (eff	East/West line West	2/1/96)  Pool Code 49625  Well Number 901  County Eddy	
and, T. Number 077  rty Code 5  rface L. rction 36  ottom H Section 36  ' Producing I Gas T	Ocation Township 195 Hole Locat Township 195 ag Method Code P Transporte "Te	Range 29E ion Range 29E i Gas C	Lot.idn  Lot Idn  Connection Date	Feet i	Property Na Ware Unit from the 1980	North/South North/South North	h Line h	State #6) Feet from the 330	East/West lin. We.s.t	Pool Code 49625 Well Number 901 County Eddy	
ory Code  frace L  ection 36  ottom H  section 36  Producing  Gas 7  EOT  P. H	Township 195  Hole Locat Township 195  In Method Code P Transporte "Te	Range 29E ion Range 29E 14 Gas C	Lot.idn  Lot Idn  Connection Date	Feet i	Property Na Ware Unit from the 1980	North/South North/South North	h Line h	Feet from the 330	East/West line West	Well Number 901  County Eddy  County	
rface L retion 36  ottom H section 36  r Producing  I Gas 7  FOR PA	Township 195  Hole Locat Township 195  In Method Code P Transporte "Te	Range 29E  ion  Range 29E  14 Gas C	Lot.ldn  Lot Idn  Connection Dat	Feet	from the 1980	North/South North North North North	h Line h	Feet from the 330	East/West line West	901 County Eddy County	
rface L cotion 36  ottom H Section 36  Producing	Township 195  Hole Locat Township 195  In Method Code P Transporte "Te	Range 29E  ion  Range 29E  14 Gas C	Lot.ldn  Lot Idn  Connection Dat	Feet	from the 1980 t from the	North/South North/South North/South	h Line h	Feet from the 330	West	County Eddy  County	
ottom H Section 36 Producing 1 Gas T	Township 195  Hole Locat Township 195  In Method Code P Transporte "Te	29E ion Range 29E ii Gas C	Lot Idn  Connection Dat	Feet	1980 t from the 1980	North/Sout North	h th line	330 Feet from the	West	Eddy  County	
Producing	Township 19S  In Method Code P Transporte "Te	Range 29E 14 Gas C	Connection Dat		1980	Nort	- 1				
36 Producing Gas T	195 P Transporte "Te	29E Gas C TS ransporter N and Address	Connection Dat		1980	Nort	- 1				
i Gas I	Transporte "Ti	ers ransporter N and Address		ie	15 C-129 Pern	alt Nambas		330		,	
EOT P. H	Transporte "Tenergy O. Box	ransporter N and Address	Lama			an rumber	"	C-129 Effective I	Date 17	C-129 Expiration Date	
EOT P.	Ti Energy	ransporter N and Address	lama				<u></u>				
EOT P. H	Ti Energy	and Address			» PC	OD	<sup>21</sup> O/G	T	" POD ULSTR	Location	
P. H	. O. Box		18	- 45	<b> </b>				and Descri	ption	
	louston, T	4666	_	<sup>2</sup> /5	28072	63	0	Same as Surface Location			
As	sociated 1				28072	64	G	Same as	Surface I	Location	
Ρ.	. O. Box 5	5493						d			
_ De	enver. CC	) 0041	17								
							* <b>6</b> * - 1.	E TANK	All Marie Control	Charles of the Control of the Contro	
								N <sub>i</sub>	ov 19%	Fio	
										· · · · · · · · · · · · · · · · · · ·	
ced Wa	ater							4500	<del>er dada</del>		
OD		, <del></del>				ULSTR Location	on and	Description		t.s	
	<del> </del>	ıme as	Surface L	_oco	ition	· · · · · · · · · · · · · · · · · · ·					
Omplet Date		eady Date		ך יו	n	* PB1		" Perfor	retions	» DHC, DC,MC	
		•								Mice, a ware	
<sup>1</sup> Hole Size		20 (	Casing & Tub	ing Siz	iž .	33 9	Depth 8	Set	14	Sacks Cement	
		<del></del>								<del></del>	
	· ·						<del></del>				
Test D	ata	L									
ew Oll	36 Gas De	livery Date	" 7	7 Test Date		3 Tost Length		" Tbg.	Pressure	<sup>40</sup> Cog. Pressure	
Size	4	Oil	4	<sup>1</sup> Wate	*	44 Ges	l	-	VON.	4 Test Method	
fy that the r	rules of the Oil (	Conscrvation	Division have t	been co	omolied		يد الديس				
e informatio belief.	on given above is	true and con	implete to the be	cat of m ⊶	ny		IL C	ONSERVA'	rion di	VISION	
	-da John	<u></u>		<del>~</del>			<u>SUF</u>	PERVISOR DI	STRICT II		
		iston					~ ~ .		<del></del>	· · · · · · · · · · · · · · · · · · ·	
		Phone (9	215) 694-	<b>A22E</b>			DEL	C 1 1 1996			
						-nerster					
	Ced Ward of the street of the	Denver. CO  Ced Water  DD  7265  Completion Data  Date  Process  Flore Size  Flore Size  Fundamental Size  Linda John  Agent  11/14/96  hange of operator (ill in the	Denver, CO 8021  Ced Water  Do  7265  Same as  Ompletion Data  Date  Ready Date  Hole Size  30  Gas Delivery Date  Size  40  Ul  y that the rules of the Oil Conservation is information given above is true and consecution.  Linda Johnston  Agent  11/14/96  Phone(9)	Denver. CO 80217  Ced Water  DD  7265  Same as Surface I ompletion Data  Date  ** Ready Date  Hole Size  ** Casing & Tub  Test Data  ** Oil  ** Gas Delivery Date  ** Information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above is true and complete to the best of the Oil Conservation Division have to information given above in the Oil Conservation Division have the oil Conservation Division have the oil Conservatio	Denver. CO 80217  Denver. CO 80217  Deced Water  Do 7265  Same as Surface Local Completion Data  Pate	Denver, CO 80217  Denver, CO 80217  POD 1  P	Denver, CO 80217  Denver, CO 80217  Deced Water  Top 7265  Same as Surface Location  Completion Data  Date  Ready Date  Casing & Tubing Size  Casing & Tub	Denver. CO 80217  Denver. CO 80217  POD ULSTR Location and Pode Pode Pode Pode Pode Pode Pode Pod	Denver. CO 80217  Denver. CO 80217  POD ULSTR Location and Description  Same as Surface Location  Ompletion Data  Date  PReady Date  PTD  PETD  Perfor  Hole Size  Casing & Tubing Size  Depth Set  Test Data  Oil  Gas Delivery Date  Test Data  Woll  Gas  Gas Delivery Date  Total Length  The Gas  Oil Conservation Division have been compiled information given above is true and complete to the best of my belief.  Linda Johnston  Agent  11/14/96  Phone (915) 694-8228  Test Data  Proposition and Description  Perfor  Perfor  Title:  SUPERVISOR Division  Title:  Title:  Approved by:  SUPERVISOR Division  Agent  11/14/96  Phone (915) 694-8228  The previous operator  Title:  DEC 1 1 1996	Denver, CO 80217    Denver, CO 80217   Nov	

Printed Name

Title

Date