District I PO Box 1980, Hobbs, NM \$8241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

District II

PO Drawer DD, Artesia, NM \$8211-0719

Submit to Appropriate District Office

T

To be 1984, State P. M. STORY DESCRIPTION SAILS P. M. STORY DESCRIPTION OF DESCRI	PO Drawer DD District III	, Artesia, N	M 88211-071	19 (	OIL CONSERVATION DIVISION PO Box 2088					Submit to Appropriate District Offic 5 Copie			
Tempers Cell  Operator same and Address Collins & Marcy, Inc. 508 M. Mall & Suite 1200 Midd and, Texas 79701  The Cell State Cell Tempers Cell Tempe	District [V				Santa Fe, NM 87504-2088					☐ AMENDED REPOR			
COLLINS & Ware, Inc. 508 W. Hall, Suite 1200 Midd and, Texas 79701  30 - 0 55-23116  Hobbs Drinkard  31730  1- Freedring Code 1- Freedring	_				LLOWA	ABLE A	ND AT	JTHOR	IZAT	ION TO T		Т	
SOS W. Walt, Suite 1200  Midd and, Texas 79701  CO Effective 10/01/96  Mod Code 31730  Well Number  State A 32 188 38E 184 600 North 660 East Lead  Well Number 188 660 North 660 East Lea  "Bottom Hole Location  ULes in sea, Section Termship Reage Lea lide "Lea Code "Producing Mediad Code "Gen Consection Date "C-139 Producing Mediad Code "Gen Consection Date "Food Code "Producing Mediad Code "Gen Code Code Code Code "Producing Mediad Code "Gen Code Code Code Code Code Code Code Code				Operator a	ame and Add	ress	<del>-</del>			<sup>1</sup> OGRID Number			
ATT Nember 30 . 0.25-23116 Hobbs Drinkard 17bol Name 17bol Name 17bol Code 371730  1 Property Cade 17bourney Ca						า							
"AN Number   Pool Code   37730   1794 Name   Pool Code   37730   1795 Property Name   1795 Pr						-			<u>-</u>				
Solution	· ,	UM Number		<u> </u>		* Pool Name							
Surface Location					Hobb	kard							
II. 19 Surface Location  Users to see Section Tremably Range Lat.Lide 660 North 660 East Lea  II Bottom Hole Location  User to see Section Tremably Range Lat.Lide 660 North 660 East Lea  II Bottom Hole Location  User to see Section Tremably Range Lat.Lide 660 North 660 East Lea  III Bottom Hole Location  User to see Section Tremably Range Lat.Lide 660 North 660 East Lea  III Bottom Hole Location  User to see Section Tremably Range Lat.Lide 660 North 660 East Lea  III Bottom Hole Location  User to see Section Tremably Range Lat.Lide 660 North 660 East Lea  III Bottom Hole Location  III Gill and Gas Transporters  "Transporter Name Address Problem 100 North 100	· · ·					•			* Wall Number		Wall Number		
County   C	77 10		Lagatio		State A					5			
Bottom Hole Location   Bottom Hole Location   Bottom Hole Location   Temparty   Range   Let Ida   Feet Fress like   Nerth/South Box   Feet fress like   County   Co							from the North/South Line			Feet from the	Fast/West Hos	County	
II Bottom Hole Location  UL or lot so Seciolas Township Range Lot Ida Fee from the North/Seeth Race Fee from the Fact/West Race Cooky  "Lot Code "Production Maked Code "Gas Ceasaction Date "C.135 Promit Number "C.135 Effective Date "C.135 Effective Date "C.135 Effective Date "Transporter Cooking Maked Code Race Address Addre	Α	32	188	1 1		60	660				1 _	]	
UL or lot an Seeden Township Raage Lot Ida Fon from the North/Seeth Son Foot the End Word End County  "Lac Code "Producting Medical Code "Gas Cessacion Date S "C-139 Firedov Date S "C-139 Effective Date "C-139 Effective Date "C-139 Effective Date S "Transporter S "And Address and Address and Address and Address and Address and Address S S State A Battery  100734 Among Pipeline 0011110 0 Unit 3, Sec. 32, T18S, R38E State A Battery  1009171 SPM Gas Corporation 2807080 G Unit 4, Sec. 32, T18S, R38E State A Battery  1009171 GPM Gas Corporation 2807080 G Unit 4, Sec. 32, T18S, R38E S GPM Gas Meter.  1009171 GPM Gas Corporation 2807080 G Unit 5, Sec. 32, T18S, R38E S GPM Gas Meter.  1009171 GPM Gas Corporation 2807080 G Unit 6, Sec. 32, T18S, R38E S GPM Gas Meter.  1009171 GPM Gas Corporation 2807080 G Unit 7, Sec. 32, T18S, R38E S GPM Gas Meter.  1009171 GPM Gas Corporation 2807080 G Unit 7, Sec. 32, T18S, R38E S GPM Gas Meter.  1009171 GPM Gas Corporation 2807080 G Unit 8, Sec. 32, T18S, R38E GPM Gas Meter.  1009171 GPM Gas Corporation 2807080 G Unit 8, Sec. 32, T18S, R38E GPM Gas Meter.  1009171 GPM Gas Corporation 2807080 G Unit 8, Sec. 32, T18S, R38E GPM Gas Meter.  1009171 GPM Gas Corporation 2807080 G Unit 8, Sec. 32, T18S, R38E GPM Gas Meter.  1009171 GPM Gas Corporation 2807080 G Unit 8, Sec. 32, T18S, R38E GPM Gas Meter 1807080 G GPM Gas Meter.  1009171 GPM Gas Corporation 2907080 G G Unit 8, Sec. 32, T18S, R38E GPM Gas Meter 1807080 G GPM Ga	. 11	11 Bottom Hole Lo		cation							I		
S   III. Oil and Gas Transporters					Lot Ida	Foot fr	om the	North/So	uth line	Feet from the	Fast/West Ene	County	
S   III. Oil and Gas Transporters			<u></u>					<u> </u>					
III. Oil and Gas Transporters  "Transporter "Transporter Name and Address Addr			-	Code 14 Gas	Connection D	Date 14	C-129 Perm	it Number	"	C-129 Effective 1	Jale "C	-129 Expiration Date	
"Transporter CORD 10 "Transporter Name and Address 20 "POD 11110 0 Unit 3, Sec. 32, T18S, R38E State A Battery				rters	··················		<del></del>	<del></del>	<u>.l</u>				
Amoco Pipeline  So N. West Avenue Levelland, Texas 79336  GPM Gas Corporation  4044 Penbrook Odessa, Texas 79762  IV. Produced Water  "Pop 0011150  Unit B, Sec. 32, T18S, R38E  Water trucked to disposal from Battery.  V. Well Completion Data  "Sped Date  "Ready Date  "Calag & Tublag Size  "Calag & Tublag Size  "Total Length  "Total Method  OIL CONSERVATION DIVISION  Approved by:  "Total Length  Approved by:  "Total Length  "Total Method  OIL CONSERVATION DIVISION  Approved by:  "Total Length  "Total Length  "Total Length  "Total Length  "Total Length  "Total Method  OIL CONSERVATION DIVISION  Approved by:  "Total Length  "Total Length  "Total Length  "Total Length  "Total Length  "Total Method  OIL CONSERVATION DIVISION  Approved by:  "Total Length  "Total Leng	Transpor			" Transporter	Fransporter Name			D	31 O/G	B POD ULSTR Location			
502 N. West Avenue Levelland, Texas 79336  GPM Gas Corporation 4044 Penbrook Odessa, Texas 79762  V. Produced Water  "Pool Unit B, Sec. 32, T18S, R38E  GPM Gas Meter.  "Pool Unit B, Sec. 32, T18S, R38E  Water trucked to disposal from Battery.  V. Well Completion Data  "Sped Data "Ready Data "Ready Data "TD "PSTD "Perferations  "Hole Stas "Casing & Tubing Stas "Depth Set "Sachs Concest  "Interval of the information gives above in true and confights to the but of my consider and land."  "Interval of the information gives above in true and confights to the but of my consider and land."  "The Production Supervisor Date "Total Date"  "Total Length "Total Le													
Levelland, Texas 79336  GPM Gas Corporation 4044 Penbrook Odessa, Texas 79762  IV. Produced Water  Production Data  Totalog & Tubing Size  Date  Totalog & Tubing Size  Totalog & Tubing Size  Totalog & Tubing Size  Totalog & Tubing Size  Date  Totalog & Tubing Size  Totalog & Tubing Size  Totalog & Tubing Size  Date  Totalog & Tubing Size  Date  Totalog & Tubing Size  Date  Totalog & Tubing Size  Totalog & Tubing Size  Totalog & Tubing Size  Date  Date  Totalog & Tubing Size  Date  Da	_ · · · · · · · · · · · · · · · · · · ·						00111	1 1				T18S, R38E	
4044 Penbrook Odessa, Texas 79762  IV. Produced Water POD ULSTR Location and Description Odessa, Texas 79762  IV. Produced Water POD ULSTR Location and Description Odessa, Texas 79762  IV. Well Completion Data Pand Pod Pod Pod Pod Pod Pod Pod Pod Pod Po		Lev	velland	, Texas	Texas 79336					ocace // baccery			
V. Produced Water   Production   Productio	009171							80	G	Unit A, Sec. 32, T18S, R38E			
W. Produced Water  "POD ULSTR Location and Description  Unit B, Sec. 32, T18S, R38E. Water trucked to disposal from Battery.  W. Well Completion Data  "Spud Date "Ready Date "TD "PETO "PETORIAL "PBTD "PETORIAL "PBTD "PETORIAL "PBTD "PETORIAL "Secks Cement "Depth Set "Secks Cement "Depth Set "Secks Cement "Test Date "Approved by "Approved Date "Production Supervisor Date "Pro	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Z2117ZZZZZZZZ								GPM Gas Meter.			
W. Produced Water  "POD ULSTR Location and Description  Unit B, Sec. 32, T18S, R38E. Water trucked to disposal from Battery.  W. Well Completion Data  "Spud Date "Ready Date "TD "PETO "PETORIAL "PBTD "PETORIAL "PBTD "PETORIAL "PBTD "PETORIAL "Secks Cement "Depth Set "Secks Cement "Depth Set "Secks Cement "Test Date "Approved by "Approved Date "Production Supervisor Date "Pro										· · · · · · · · · · · · · · · · · · ·			
IV. Produced Water  "POD 0011150 Unit B, Sec. 32, T18S, R38E. Water trucked to disposal from Battery.  V. Well Completion Data  "Spud Date "Ready Date "TD "PETD "Perforations  "Itele Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Itele Size "Casing & Tubing Size "Test Length "Top. Pressure "Cap. Pressure "Cap. Pressure "Approved by: Gas Delivery Date "Test Method "Test Method "Test Method "Test Method "Test Method "Test Method "Tide Enformation given above is true and conflicts to the best of any Diannes Summal! Tide:  Production Supervisor  Diannes Summal! Tide:  Production Supervisor Distribution as the complete of the previous operator Provisor Operator Sizuature Distribution Distribution Distribution of the previous operator Provisor Operator Sizuature Distribution Distribution Distribution Distribution of the previous operator Provisor Operator Sizuature Distribution Dist									\$1.3				
Unit B, Sec. 32, T18S, R38E. Water trucked to disposal from Battery.  V. Well Completion Data  "Spud Date "Ready Date "Ready Date "TD "PBTD "Perforations  "I lote Size "Casing & Tubing Size "Depth Set "Sacks Cement  "I Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "I Date New Oil "Gas Delivery Date "Test Date "Test Langth "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Tost Method "I hereby certify that the roles of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my bringed and batter Dianne Sumrall Title:  Production Supervisor  Date: Production Supervisor  Previous Operator Signature Division bumber and name of the previous operator  Previous Operator Signature Street No. 12 Production Devision and name of the previous operator  Previous Operator Signature Street No. 12 Production Development and name of the previous operator  Previous Operator Signature Street No. 12 Production Development and name of the previous operator							and the second	3250,600,63	1.8 mining	<del></del>		<del></del>	
Unit B, Sec. 32, T18S, R38E. Water trucked to disposal from Battery.  V. Well Completion Data  "Spud Date "Ready Date "Ready Date "TD "PBTD "Perforations  "I lote Size "Casing & Tubing Size "Depth Set "Sacks Cement  "I Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "I Date New Oil "Gas Delivery Date "Test Date "Test Langth "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Tost Method "I hereby certify that the roles of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my bringed and batter Dianne Sumrall Title:  Production Supervisor  Date: Production Supervisor  Previous Operator Signature Division bumber and name of the previous operator  Previous Operator Signature Street No. 12 Production Devision and name of the previous operator  Previous Operator Signature Street No. 12 Production Development and name of the previous operator  Previous Operator Signature Street No. 12 Production Development and name of the previous operator		( Sight					Jacob						
Unit B, Sec. 32, T18S, R38E. Water trucked to disposal from Battery.  V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Date New OU "Gas Delivery Date "Test Date "Test Length "TDe. Pressure "Gas Pressure "Gas "AOF "Test Method "Thereby certify that the roles of the Oil Conservation Division have been complied with and that the information given above is true and conflicte to the best of my knowledge and helied.  "I hereby certify that the roles of the Oil Conservation Division have been complied with and that the information given above is true and conflicte to the best of my knowledge and helied.  Signature: Di anne Sumral L  Title: Production Supervisor Date: Phone: (915) 687–3435  "If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature.	IV. Produ	iced Wa	iter	St. 19		2000	and red to		anea Sidi			·	
V. Well Completion Data  "Spad Date "Ready Date "To "To "PBTD "Perforations  "I liole Size "Casing & Tubing Size "Depth Set "Sacks Coment  VI. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Test Method with and that the information given above is true and confighte to the best of my Lowestage and balled Signature Dianne Sumrall Title:  Production Supervisor  Date: Phone: (915) 687-3435  "If this is a change of operator fill in the OGRID aumber and name of the previous operator  Previous Operator Signature Dates of the previous operator  Previous Operator Signature Dates of the previous operator			111-2		70 -4	100 57	POD UL	STR Local	on and D	escription		· · · · · · · · · · · · · · · · · · ·	
"I lole Size  " Casing & Tubing Size  " Casing & Tubing Size  " Depth Set  " Sacks Cement  " Sacks Cement  " I lole Size  " Gas Delivery Date  " Test Date  " Case Pressure  " Test Method  " I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and confights to the best of my hardwidge and ballet  " I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and confights to the best of my Approved by:  OIL CONSERVATION DIVISION  OIL CONSERVATION DIVISION  OIL CONSERVATION DIVISION  ON THE PROPERTY OF					. 34, 11	18S, R3	8E. W	ater t	rucke	d to dispo	sal from	Battery.	
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and helier.  Printed name: Dianne Sumrall  Title: Production Supervisor  Phone: (915) 687-3435  "I this is a change of operator fill in the OGRID number and name of the previous operator  Printed Name Dianne Sumrall  Title: Production Supervisor  Provious Operator fill in the OGRID number and name of the previous operator			ion Data										
VI. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cog. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signeture:  Printed name: Dianne Sumrall  Title:  Production Supervisor  Date: Phone: (915) 687-3435  "If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Previous Operator Signature	Spu		<sup>14</sup> Ready Date			" TD		* PBTD		2º Perforations			
VI. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "C.g. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my brinded pand belief.  Signeture:  Approved by:  OIL CONSERVATION DIVISION  Approved by:  Title:  Production Supervisor  Date:  Phone: (915) 687-3435  Titlis is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature.	<sup>36</sup> Hole Size			M Casing & Tubing Size			M Denth Set			* Saaka Commi			
" Date New Oil " Gas Delivery Date " Test Date " Test Length " Tog. Pressure " Cag. Pressure " Cag. Pressure " Choke Size " Oil " Water " Gas " " AOF " Test Method " I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signature:    Cag. Pressure " Cag. Pressure " Cag. Pressure " AOF " Test Method   OIL CONSERVATION DIVISION     Approved by:   OR OIL CONSERVATION DIVISION									A para our		340	G Cement	
" Date New Oil " Gas Delivery Date " Test Date " Test Length " Tog. Pressure " Cag. Pressure " Cag. Pressure " Choke Size " Oil " Water " Gas " " AOF " Test Method " I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signature:    Cag. Pressure " Cag. Pressure " Cag. Pressure " AOF " Test Method   OIL CONSERVATION DIVISION     Approved by:   OR OIL CONSERVATION DIVISION													
" Date New Oil " Gas Delivery Date " Test Date " Test Length " Tog. Pressure " Cag. Pressure " Cag. Pressure " Choke Size " Oil " Water " Gas " " AOF " Test Method " I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signature:    Cag. Pressure " Cag. Pressure " Cag. Pressure " AOF " Test Method   OIL CONSERVATION DIVISION     Approved by:   OR OIL CONSERVATION DIVISION								····	<del></del>		·		
" Date New Oil " Gas Delivery Date " Test Date " Test Length " Tog. Pressure " Cag. Pressure " Cag. Pressure " Choke Size " Oil " Water " Gas " " AOF " Test Method " I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signature:    Cag. Pressure " Cag. Pressure " Cag. Pressure " AOF " Test Method   OIL CONSERVATION DIVISION     Approved by:   OR OIL CONSERVATION DIVISION											<del></del>		
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name: Dianne Sumrall  Title:  Production Supervisor  Date:  Phone: (915) 687-3435  Titlis is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  The Cag. Pressure  Cag. Cag. Pressure  Cag. Cag. Pressure  Cag. Cag. Cag. Cag. Cag. Cag. Cag. Cag.											<del></del>		
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief  Signature:  Printed name: Dianne Sumrall  Title:  Production Supervisor  Date:  Phone: (915) 687-3435  This is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Test Method  OIL CONSERVATION DIVISION  Approved by:  Approved by:  STORY  Title:  Provious Operator fill in the OGRID number and name of the previous operator	Date New Oil		" Gas D	M Gas Delivery Date		M Test Date		" Test Length		" Tog. Pressure " Cag		H Cag. Pressure	
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Dianne Sumrall  Title:  Production Supervisor  Date:  Phone: (915) 687-3435  Total New York N	" Choke Size		" Oil		<sup>4</sup> Water			4 0		44.05			
OIL CONSERVATION DIVISION  Approved by:  Originature:  Dianne Sumrall  Title:  Production Supervisor  Date:  Phone: (915) 687-3435  Title is a change of operator full in the OGRID number and name of the previous operator  Previous Operator Signature  Provious Operator Signature  Provious Operator Signature  Provious Operator Signature  Date:  Date:  Date:  Description:  Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINATION DIVISION  Approved by:  STP 27 1007									Test Method		Test Method		
Approved by:  Approved by:  Printed name:  Dianne Sumrall  Title:  Production Supervisor  Date:  Phone: (915) 687-3435  Previous Operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Previous Operator Signature  Previous Operator Signature  Provious Operator Signature  Provious Operator Signature	" I hereby certify	that the rul	es of the Oil	Conservation Di	vision have be	en complied							
Printed name: Dianne Sumrall  Title: Production Supervisor  Date: Phone: (915) 687-3435  Title: S-P 2.1 105.  Title: Provious Operator fill in the OGRID number and name of the previous operator  Previous Operator Signature	knowledge and belief												
Title: Production Supervisor  Date: Phone: (915) 687-3435  # If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Previous Operator Signature			ame	Su	mil								
Production Supervisor  Date: Phone: (915) 687-3435  # If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Previous Operator Signature	·	Dian	ne Sumr	all									
"If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature	Title: Pro	ductio	n Super	rvisor				Date:		SEP 97 Appe			
Previous Operator Stenature				_1									
Previous Operator Signature	" If this is a ch	ange of oper	stor All in th	e OGRID num	ber and name	e of the pres	dous operati	)P					
rible Date		Previous O	perator Signs	alure			Printed	Name	<del></del>		Title	Deta	

