PO Box 1980, Hobbs, NM 88241-1980

Energy, Minerals & Natural Resources Department

гогш С-104 Revised February 10, 1994

District II 20 Drawer DD, Artesia, NM 88211-0719

District III

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

Instructions on back Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

B 1 16-S 35-E 990' Nor  11 Bottom Hole Location	outh Line	CG, Effective 1980'  Feet from the 1980'  Feet from the 1980'	Fast/West I  East/West I  Calculate  POD ULST  and Desc.	iling Code  -95 ' Pool Code  ' Well Number  5 line County Lea line County	
P.O. Box 2557 Midland, Texas 79702  API Number 30 - 0 25-31830  Property Code 17569  West Lovington Strawn Unit  Property Code 17569  West Lovington Strawn Unit  Surface Location  From North 16	outh line	Feet from the 1980'  Feet from the 'C-129 Effective	East/West II East/West II East/West II POD ULST	-95 ' Pool Code 5 ' Well Number 5 line County Lea line County	
'API Number 30 - 0 25-31830  West Lovington Strawn  'Property Code 17569  West Lovington Strawn Unit  'Property Name 17569  West Lovington Strawn Unit  'Property Name 17569  West Lovington Strawn Unit  'Property Name 17569  West Lovington Strawn Unit  'I section Township Range Lot Idn Feet from the 990 North 18 Dottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North 18 Dottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North 18 Dottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North 18 Dottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North 18 Dottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North 18 Dottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North 18 Dottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North 18 Dottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North 18 Dottom Hole Location  "Transporter or "Transporter Name and Address 18 Dottom Hole Location 18 Dottom	outh line	Feet from the 1980'  Feet from the 1980'  B-1-166	East/West I	-95 ' Pool Code 5 ' Well Number 5 line County Lea line County	
West Lovington Strawn  'Property Code 17569  West Lovington Strawn Unit  'Property Code 17569  West Lovington Strawn Unit  'Property Name West Lovington Strawn Unit  'Property Name West Lovington Strawn Unit  'Property Name West Lovington Strawn Unit  'I of Surface Location  I or lot bo. Section Township Range Lot Idn Feet from the North B 1 16-S 35-E 990' North  'I Bottom Hole Location  I. Oil and Gas Transporters  'Transporter Section Township Range Lot Idn Feet from the North  'I Lee Code 'Producing Method Code 'Gas Connection Date 'C-129 Permit Numb  I. Oil and Gas Transporters  'Transporter Section South Address and Address and Address  1000734 Amoco Pipeline 1016410  502 N. West Ave. Lewelland, Texas 79336  007802 Feagan Gathering Co. P.O. Box 50307  Midland, Texas 79710-0307  Midland, Texas 79710-0307  'Produced Water  POD POD ULSTR Lewell Completion Data  "Ready Date POD ULSTR Lewell Completion Data  "Ready Date POD ULSTR Lewell Completion Data  "Hole Size "Casing & Tubing Size  "Casing & Tubing Size  T. Well Test Data	outh line	Feet from the 1980'  Feet from the 'C-129 Effective 1	East/West II East/West II Date POD ULST	' Pool Code 5 ' Well Number 5 line County Lea line County  '' C-129 Expiration Dat	
'Property Code 17569 West Lovington Strawn Unit  'Property Name West Lovington Strawn Unit  'B Surface Location  or lot bo. Section Township Range B 1 16-S 35-E 990 North  The lot bo. Section Township Range Lot Idn Feet from the North  The lot bo. Section Township Range Lot Idn Feet from the North  The Code Producing Method Code Gas Connection Date C-129 Fermit Numb  I. Oil and Gas Transporters  "Transporter and Address and Address and Address and Address 1016410  502 N. West Ave.  Levelland, Texas 79336  Feagan Gathering Co.  P.O. Box 50307  Midland, Texas 79710-0307  Midland, Texas 79710-0307  POD POD POD ULSTR Levell Completion Data  "Spud Date Ready Date TID  "Hole Size "Casing & Tubing Size  T. Well Completion Data  "Casing & Tubing Size  "Casing & Tubing Size  T. Well Test Data	outh line	Feet from the  'C-129 Effective    B-1-166	East/West I	' Well Number 5 line County Lea line County 1' C-129 Expiration Dat	
West Lovington Strawn Unit	outh line	Feet from the  'C-129 Effective    B-1-166	East/West I	5 Lea Lea Line County L' C-129 Expiration Date	
Township   Range   Lot.Idn   Feet from the   North	outh line	Feet from the  'C-129 Effective    B-1-166	East/West I	Lea  County  C-129 Expiration Date	
B 1 16-S 35-E 990¹ Non  11 Bottom Hole Location  The right of the section of the section Hole Location  The right of the section of the section Hole Location  The right of the section of the section Date of	outh line	Feet from the  'C-129 Effective    B-1-166	East/West I	Lea  County  C-129 Expiration Date	
11 Bottom Hole Location  The right of the producing Method Code and Connection Date and Address  I. Oil and Gas Transporters  "Transporter and Address	outh line	Feet from the  C-129 Effective    B-1-168	East/West I	line County  17 C-129 Expiration Dat	
Tor lot no. Section Township Range Lot Idn Feet from the North Idea Code "Producing Method Code" Gas Connection Date "C-129 Permit Numb Idea Code "Transporters" Transporter and Address "POD OGRID 1016410  100734 Amoco Pipelline 1016410  1007802 Feagan Gathering Co. P.O. Box 50307 Midland, Texas 79710-0307  100804 Midland, Texas 79710-0307  100934 Midland, Texas 79710-0307  1009305 Midland, Texas 79710-0307  1009307 Midland, Texas 79710-0307  1009308 Midland, Texas 79710-0307  1009308 Midland, Texas 79710-0307  1009309 Midland, Midland, Midland, Midland, Midland, Midland	11 O/G	* C-129 Essective 1	POD ULST	17 C-129 Expiration Dat	
"I Lee Code " Producing Method Code " Gas Connection Date " C-129 Permit Numb  I. Oil and Gas Transporters  "Transporter and Address " POD  000734 Amoco Pipel.ine 1016410  502 N. West Ave. Lewelland, Texas 79336  Feagan Gathering Co. P.O. Box 50307 Midland, Texas 79710-0307  Midland, Texas 79710-0307  Produced Water  POD  Produced Water  POD  Produced Water  Pod ULSTR Lewell Completion Data  "Ready Date " Ready Date " TD  Midland Size " Casing & Tubing Size " Casing & Casing & Tubing Size " Casing & Casing & Tubing Size " Casing & Tubing Size " Casing & Casing & Casing & Casing & Casing & C	11 O/G	* C-129 Essective 1	POD ULST	17 C-129 Expiration Dat	
Transporter of and Address  "Transporter and Address  "Transporter sand Address  O00734 Amoco Pipeline 502 N. West Ave. Levelland, Texas 79336  Feagan Gathering Co. P.O. Box 50307 Midland, Texas 79710-0307  Midland, Texas 79710-0307  Produced Water  Pop Pop ULSTR Levelland  "Spud Date "Ready Date "TD  "Hole Size "Casing & Tubing Size  I. Well Test Data	31 O/G	B-1-169	POD ULST		
"Transporter ogriff"  "Transporter and Address"  O00734  ARXCCO Pipeline 502 N. West Ave. Levelland, Texas 79336  Peagan Gathering Co. P.O. Box 50307 Midland, Texas 79710-0307  Midland, Texas 79710-0307  POD ULSTR Levelland  Well Completion Data  "Ready Date"  "To Transporter Name and Address  "PoD  "PoD ULSTR Levelland  "Pod ULSTR Levelland  "To To T		B-1-169	and Desc	D.L	
OGRID  Amoco Pipeline  502 N. West Ave. Levelland, Texas 79336  Feagan Gathering Co. P.O. Box 50307 Midland, Texas 79710-0307  Midland, Texas 79710-0307  POD  POD  POD ULSTR Le  " POD  " Ready Date  " Casing & Tubing Size  I. Well Test Data		B-1-169	and Desc	7 I	
Amoco Pipeline 502 N. West Ave. Levelland, Texas 79336  007802  Feagan Gathering Co. P.O. Box 50307 Midland, Texas 79710-0307  Midland, Texas 79710-0307  POD  POD  POD ULSTR Levelland Pod Pod Pod Pod Pod Pod Pod Pod Pod Po	O	1			
502 N. West Ave.  Levelland, Texas 79336  007802  Feagan Gathering Co. P.O. Box 50307 Midland, Texas 79710-0307  Midland, Texas 79710-0307  Produced Water  Pod Pod Ulstr Levelland & Texas Pod Ulstr	O	1	3 35-	and Description	
Feagan Gathering Co. P.O. Box 50307 Midland, Texas 79710-0307  Produced Water  Prod  Well Completion Data  Ready Date  Prod  Ready Date  Casing & Tubing Size  I. Well Test Data	*********	1	B-1-16S-35E Earnestine Battery		
P.O. Box 50307 Midland, Texas 79710-0307  Midland, Texas 79710-0307  Produced Water  Prod ULSTR Le  Prod ULSTR				<u></u>	
Midland, Texas 79710-0307  Midland, Texas 79710-0307  Produced Water  Pod Pod Ulstr Le  Well Completion Data  Ready Date  Ready Date  The  Casing & Tubing Size  I. Well Test Data	G				
Well Completion Data  "Spud Date "Ready Date "TD  "Hole Size "Casing & Tubing Size  I. Well Test Data					
7. Produced Water  POD  POD ULSTR Le  Well Completion Data  Ready Date  Ready Date  Casing & Tubing Size  I. Well Test Data					
7. Produced Water  POD  POD ULSTR Lo  Well Completion Data  Ready Date  Pod ULSTR Lo  Ready Date  To  Casing & Tubing Size  I. Well Test Data					
7. Produced Water  POD  POD ULSTR La  Well Completion Data  Ready Date  To  Hole Size  Casing & Tubing Size  I. Well Test Data					
Well Completion Data  Spud Date  Hole Size  Casing & Tubing Size  I. Well Test Data					
. Well Completion Data  "Spud Date "Ready Date "TD  "Hole Size "Casing & Tubing Size  I. Well Test Data					
Spud Date  "Ready Date  "TD  "Hole Size  "Casing & Tubing Size  I. Well Test Data	ation and l	Description			
M Hole Size  N Casing & Tubing Size  I. Well Test Data			·		
I. Well Test Data	[	" PBTD		1º Perforations	
I. Well Test Data	122 12				
	Depth S	d	77	Sacks Cement	
				<del></del>	
			<del></del> -	·····	
Date New Oil  Gas Delivery Date  Test Date  Test					
	ength	и Tbg. P	ressure	" Cag. Pressure	
"Choke Size " "Oil "Water W					
"Choke Size "Oil "Water "		4 A	OF	" Test Method	
I hereby certify that the rules of the Oil Conservation Division have been complied ith and that the information given above is true and complete to the best of my	u	<u> </u>			
nowledge and belief					
Approved by:		NSERVAT	iict i sum		
rinted name: Kevin Widner Title:		ORIGINAL SI		<del></del>	
itle: Production Manager Approval Date:		ORIGINAL SI		ስቦፕ ልዕ ውስድ	
Phone: (915) 683-5060		ORIGINAL SI		111. T B A PAST	
If this is a change of operator fill in the OGRID number and name of the previous operator		ORIGINAL SI		OCT 03 1895	
		ORIGINAL SI		ULI (13 1680	

