Submit One Copy To Appropriate District State of New Me	exico Sources	Form C-103
Office District I Energy, Minerals and Natural		Revised November 3, 2011
1625 N. French Dr., Hobbs, NM 88240	8/02/9	WELL API NO.
District II 811 S. First St., Artesia, NM 88210 OIL CONSERVATION	NOIEINAGI	30-025-22574
District III 1220 South St. Fran	ncis DrNE	6. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe. NM 87	7505ECEN	5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Kr	6. State Oil & Gas Lease No. 58102
87505		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PL		7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FO		Flying M S.A. Unit
PROPOSALS.)		8. Well Number #311
Type of Well:		9. OGRID Number
Southwest Royalties, Inc.		21355
3. Address of Operator		10. Pool name or Wildcat
200 North Loraine Street, Suite 400; Midland, Texas 79701		Flying M (SA)
4. Well Location		
Unit Letter P: 709 feet from the South line and 660 feet from the East line		
Section 33 Township 98 Range 33E NMPM	County Lea	V-
11. Elevation (Show whether DR	, RKB, RT, GR, etc.)	
427	 	
12. Check Appropriate Box to Indicate Nature of Notice, R	eport or Other Da	ata
NOTICE OF INTENTION TO:	SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐	REMEDIAL WORK	· 1
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐	COMMENCE DRIL	
PULL OR ALTER CASING MULTIPLE COMPL	CASING/CEMENT	JOB 🗌 /
<u> </u>		
OTHER:		ady for OCD inspection after P&A
	ha tamma at tha Omam	
All pits have been remediated in compliance with OCD rules and to Rat hole and cellar have been filled and leveled. Cathodic protections		
All pits have been remediated in compliance with OCD rules and to Rat hole and cellar have been filled and leveled. Cathodic protection A steel marker at least 4" in diameter and at least 4' above ground	ion holes have been p	properly abandoned.
Rat hole and cellar have been filled and leveled. Cathodic protection A steel marker at least 4" in diameter and at least 4' above ground	ion holes have been p level has been set in	properly abandoned. concrete. It shows the
Rat hole and cellar have been filled and leveled. Cathodic protection A steel marker at least 4" in diameter and at least 4" above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A	ion holes have been p level has been set in API NUMBER, QU.	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR
Rat hole and cellar have been filled and leveled. Cathodic protection A steel marker at least 4" in diameter and at least 4" above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE.	ion holes have been p level has been set in API NUMBER, QUA All INFORMATIO	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR
Rat hole and cellar have been filled and leveled. Cathodic protection A steel marker at least 4" in diameter and at least 4" above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A	ion holes have been p level has been set in API NUMBER, QUA All INFORMATIO	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR
 Rat hole and cellar have been filled and leveled. Cathodic protection in A steel marker at least 4" in diameter and at least 4' above ground operator name, Lease name, well number, a Unit Letter, section, township, and range. Permanently stamped on the marker's sur ☑ The location has been leveled as nearly as possible to original ground. 	ion holes have been p level has been set in API NUMBER, QUA All INFORMATIO FACE.	oroperly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR
 Rat hole and cellar have been filled and leveled. Cathodic protection is a steel marker at least 4" in diameter and at least 4' above ground a steel marker at least 4" in diameter and at least 4' above ground operation. OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR □ The location has been leveled as nearly as possible to original ground other production equipment. 	ion holes have been plevel has been set in API NUMBER, QUALITIES INFORMATION FACE.	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and
 Rat hole and cellar have been filled and leveled. Cathodic protection is a steel marker at least 4" in diameter and at least 4' above ground a steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Departmen	ion holes have been plevel has been set in API NUMBER, QU. All INFORMATIO FACE. and contour and has been two feet below ground.	oroperly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level.
 Rat hole and cellar have been filled and leveled. Cathodic protection A steel marker at least 4" in diameter and at least 4' above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR The location has been leveled as nearly as possible to original ground other production equipment. Anchors, dead men, tie downs and risers have been cut off at least If this is a one-well lease or last remaining well on lease, the batter 	ion holes have been plevel has been set in API NUMBER, QUALI INFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s)	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. have been remediated in compliance with
 Rat hole and cellar have been filled and leveled. Cathodic protection is a steel marker at least 4" in diameter and at least 4' above ground a steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4" in diameter and at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Department of the steel marker at least 4' above ground operation. Departmen	ion holes have been plevel has been set in API NUMBER, QUALI INFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s)	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. have been remediated in compliance with
 ☑ Rat hole and cellar have been filled and leveled. Cathodic protection ☑ A steel marker at least 4" in diameter and at least 4' above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR ☑ The location has been leveled as nearly as possible to original ground other production equipment. ☑ Anchors, dead men, tie downs and risers have been cut off at least If this is a one-well lease or last remaining well on lease, the batter OCD rules and the terms of the Operator's pit permit and closure plan. from lease and well location. ☑ All metal bolts and other materials have been removed. Portable batter 	ion holes have been plevel has been set in API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s) All flow lines, produced the set of the se	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. have been remediated in compliance with action equipment and junk have been removed
 ☑ Rat hole and cellar have been filled and leveled. Cathodic protection ☑ A steel marker at least 4" in diameter and at least 4' above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR ☑ The location has been leveled as nearly as possible to original ground other production equipment. ☑ Anchors, dead men, tie downs and risers have been cut off at least ☑ If this is a one-well lease or last remaining well on lease, the batter OCD rules and the terms of the Operator's pit permit and closure plan. from lease and well location. ☑ All metal bolts and other materials have been removed. Portable batto be removed.) 	ion holes have been plevel has been set in API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s). All flow lines, products have been removed.	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. have been remediated in compliance with action equipment and junk have been removed
 ☑ Rat hole and cellar have been filled and leveled. Cathodic protecting in the control of the con	ion holes have been plevel has been set in API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s). All flow lines, products have been removed or rules.	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. The have been remediated in compliance with action equipment and junk have been removed ared. (Poured onsite concrete bases do not have
 ☑ Rat hole and cellar have been filled and leveled. Cathodic protecting in the control of the con	ion holes have been plevel has been set in API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s). All flow lines, products have been removed or rules.	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. The have been remediated in compliance with action equipment and junk have been removed ared. (Poured onsite concrete bases do not have
 ☑ Rat hole and cellar have been filled and leveled. Cathodic protecting in the control of the con	API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s) All flow lines, products have been removed or rules. 19.15.35.10 NMAC.	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. have been remediated in compliance with action equipment and junk have been removed ared. (Poured onsite concrete bases do not have all fluids have been removed from non-
 ☑ Rat hole and cellar have been filled and leveled. Cathodic protecting in the control of the con	ion holes have been plevel has been set in API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s) All flow lines, products have been removed or rules. 19.15.35.10 NMAC. Ical service poles and	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. That have been remediated in compliance with action equipment and junk have been removed ared. (Poured onsite concrete bases do not have all fluids have been removed from non-lines have been removed from lease and well
 ☑ Rat hole and cellar have been filled and leveled. Cathodic protectic ☑ A steel marker at least 4" in diameter and at least 4' above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR ☑ The location has been leveled as nearly as possible to original ground other production equipment. ☑ Anchors, dead men, tie downs and risers have been cut off at least ☑ If this is a one-well lease or last remaining well on lease, the batter OCD rules and the terms of the Operator's pit permit and closure plan. from lease and well location. ☑ All metal bolts and other materials have been removed. Portable batto be removed.) ☑ All other environmental concerns have been addressed as per OCE ☑ Pipelines and flow lines have been abandoned in accordance with retrieved flow lines and pipelines. ☑ If this is a one-well lease or last remaining well on lease: all electrical stream of the concerns have been abandoned in accordance with retrieved flow lines and pipelines. 	ion holes have been plevel has been set in API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s) All flow lines, products have been removed or rules. 19.15.35.10 NMAC. Ical service poles and	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. That have been remediated in compliance with action equipment and junk have been removed ared. (Poured onsite concrete bases do not have all fluids have been removed from non-lines have been removed from lease and well
 ☑ Rat hole and cellar have been filled and leveled. Cathodic protectic ☑ A steel marker at least 4" in diameter and at least 4' above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR ☑ The location has been leveled as nearly as possible to original ground other production equipment. ☑ Anchors, dead men, tie downs and risers have been cut off at least ☑ If this is a one-well lease or last remaining well on lease, the batter OCD rules and the terms of the Operator's pit permit and closure plant from lease and well location. ☑ All metal bolts and other materials have been removed. Portable batto be removed.) ☑ All other environmental concerns have been addressed as per OCD ☑ Pipelines and flow lines have been abandoned in accordance with itertrieved flow lines and pipelines. ☑ If this is a one-well lease or last remaining well on lease: all electric location, except for utility's distribution infrastructure. – Lea Co. Elected the lines and main line poles from location. 	API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s) All flow lines, products have been removed or the second of the seco	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. The have been remediated in compliance with action equipment and junk have been removed ared. (Poured onsite concrete bases do not have all fluids have been removed from non-lines have been removed from lease and well otified to remove the power poles,
 ☑ Rat hole and cellar have been filled and leveled. Cathodic protectic ☑ A steel marker at least 4" in diameter and at least 4' above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR ☑ The location has been leveled as nearly as possible to original ground other production equipment. ☑ Anchors, dead men, tie downs and risers have been cut off at least ☑ If this is a one-well lease or last remaining well on lease, the batter OCD rules and the terms of the Operator's pit permit and closure plan. from lease and well location. ☑ All metal bolts and other materials have been removed. Portable batto be removed.) ☑ All other environmental concerns have been addressed as per OCD ☑ Pipelines and flow lines have been abandoned in accordance with retrieved flow lines and pipelines. ☐ If this is a one-well lease or last remaining well on lease: all electric location, except for utility's distribution infrastructure Lea Co. Electric 	API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s) All flow lines, products have been removed or the second of the seco	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. The have been remediated in compliance with action equipment and junk have been removed ared. (Poured onsite concrete bases do not have all fluids have been removed from non-lines have been removed from lease and well otified to remove the power poles,
 ☑ Rat hole and cellar have been filled and leveled. Cathodic protectic ☑ A steel marker at least 4" in diameter and at least 4' above ground ☐ OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR ☑ The location has been leveled as nearly as possible to original ground other production equipment. ☑ Anchors, dead men, tie downs and risers have been cut off at least ☑ If this is a one-well lease or last remaining well on lease, the batter OCD rules and the terms of the Operator's pit permit and closure plan. from lease and well location. ☑ All metal bolts and other materials have been removed. Portable be to be removed.) ☑ All other environmental concerns have been addressed as per OCD ☑ Pipelines and flow lines have been abandoned in accordance with retrieved flow lines and pipelines. ☐ If this is a one-well lease or last remaining well on lease: all electric location, except for utility's distribution infrastructure. – Lea Co. Elected lines and main line poles from location. When all work has been completed, return this form to the appropriate I 	API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s) All flow lines, products have been removed or the second of the seco	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. The have been remediated in compliance with action equipment and junk have been removed ared. (Poured onsite concrete bases do not have all fluids have been removed from non-lines have been removed from lease and well otified to remove the power poles,
A steel marker at least 4" in diameter and at least 4' above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR The location has been leveled as nearly as possible to original ground other production equipment. Anchors, dead men, tie downs and risers have been cut off at least If this is a one-well lease or last remaining well on lease, the batter OCD rules and the terms of the Operator's pit permit and closure plan. from lease and well location. All metal bolts and other materials have been removed. Portable be to be removed.) All other environmental concerns have been addressed as per OCD Pipelines and flow lines have been abandoned in accordance with interieved flow lines and pipelines. If this is a one-well lease or last remaining well on lease: all electric location, except for utility's distribution infrastructure. − Lea Co. Electeder lines and main line poles from location. When all work has been completed, return this form to the appropriate I SIGNATURE TITLE Reserved.	API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s). All flow lines, products have been removed or rules. 19.15.35.10 NMAC. Ical service poles and ectric has been not be producted by the contour and has been removed.	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. The have been remediated in compliance with action equipment and junk have been removed and fluids have been removed from non-lines have been removed from lease and well otified to remove the power poles, Edule an inspection. DATE _06/28/2018
Rat hole and cellar have been filled and leveled. Cathodic protection A steel marker at least 4" in diameter and at least 4" above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR The location has been leveled as nearly as possible to original ground other production equipment. Anchors, dead men, tie downs and risers have been cut off at least If this is a one-well lease or last remaining well on lease, the batter OCD rules and the terms of the Operator's pit permit and closure plan. from lease and well location. All metal bolts and other materials have been removed. Portable batto be removed.) All other environmental concerns have been addressed as per OCD. Pipelines and flow lines have been abandoned in accordance with retrieved flow lines and pipelines. If this is a one-well lease or last remaining well on lease: all electric location, except for utility's distribution infrastructure. — Lea Co. Electeder lines and main line poles from location. When all work has been completed, return this form to the appropriate I SIGNATURE TITLE Records.	API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s). All flow lines, products have been removed or rules. 19.15.35.10 NMAC. Ical service poles and ectric has been not be producted by the contour and has been removed.	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. The have been remediated in compliance with action equipment and junk have been removed and fluids have been removed from non-lines have been removed from lease and well otified to remove the power poles, Edule an inspection. DATE _06/28/2018
Rat hole and cellar have been filled and leveled. Cathodic protection A steel marker at least 4" in diameter and at least 4' above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR The location has been leveled as nearly as possible to original ground other production equipment. Anchors, dead men, tie downs and risers have been cut off at least If this is a one-well lease or last remaining well on lease, the batter OCD rules and the terms of the Operator's pit permit and closure plan. from lease and well location. All metal bolts and other materials have been removed. Portable batto be removed.) All other environmental concerns have been addressed as per OCD. Pipelines and flow lines have been abandoned in accordance with retrieved flow lines and pipelines. If this is a one-well lease or last remaining well on lease: all electric location, except for utility's distribution infrastructure. — Lea Co. Electeder lines and main line poles from location. When all work has been completed, return this form to the appropriate I SIGNATURE TITLE Recorded to the strength of the strength of the appropriate I strength of the strength of	API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s). All flow lines, produces have been removed or less. In the second of the second o	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. The have been remediated in compliance with action equipment and junk have been removed ared. (Poured onsite concrete bases do not have all fluids have been removed from non-lines have been removed from lease and well otified to remove the power poles, DATE _06/28/2018
Rat hole and cellar have been filled and leveled. Cathodic protection A steel marker at least 4" in diameter and at least 4' above ground OPERATOR NAME, LEASE NAME, WELL NUMBER, A UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. PERMANENTLY STAMPED ON THE MARKER'S SUR The location has been leveled as nearly as possible to original ground other production equipment. Anchors, dead men, tie downs and risers have been cut off at least If this is a one-well lease or last remaining well on lease, the batter OCD rules and the terms of the Operator's pit permit and closure plan. from lease and well location. All metal bolts and other materials have been removed. Portable batto be removed.) All other environmental concerns have been addressed as per OCD. Pipelines and flow lines have been abandoned in accordance with retrieved flow lines and pipelines. If this is a one-well lease or last remaining well on lease: all electric location, except for utility's distribution infrastructure. — Lea Co. Electeder lines and main line poles from location. When all work has been completed, return this form to the appropriate I SIGNATURE TITLE Recorded to the strength of the strength of the appropriate I strength of the strength of	API NUMBER, QUALINFORMATIO FACE. Ind contour and has been two feet below grour y and pit location(s). All flow lines, produces have been removed or less. In the second of the second o	properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR N HAS BEEN WELDED OR Deen cleared of all junk, trash, flow lines and and level. The have been remediated in compliance with action equipment and junk have been removed and fluids have been removed from non-lines have been removed from lease and well otified to remove the power poles, Edule an inspection. DATE _06/28/2018