Submit 1 Cepy To Appropriate District	Olaka af Na	A.A		Form C-103
Office	State of Ne		WELL API NO.	Revised November 3, 2011
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and	Natural Resources		
District II OIL CONSERVATION DIVISION		30-025-10109 🗸		
811 S. First St., Artesia, NM 88210	OIL CONSERVA	אסופועום אטוו	Indicate Type of L	ease
Disrtict III	4000 Carrello Ca	Francis Da	STATE	☐ FEE ☑
1000 Rio Brazos Rd. Aztec, NM 87410	1220 South St		6. State Oil & Gas Lo	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, N	NM 87505	o. State Oil & Gas Li	ease No.
87505		cO		
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or L	Init Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DEEPEND PLUG BACK TO			Grizzell (23107) 🛩	
A DIFFERENT RESERVIOR. USE "APPLICATION FOR PERMIT FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well		O MARINIANA		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator Apache Corporation Apache Corporation		8. Well Number		
1. Type of Well: Oil Well Gas 2. Name of Operator	Well U Other	SWED	9. OGRID Number	3
	pache Corporation	DECE	9. OGNID Nullibel	873
3. Address of Operator	paoric Corporation	F.	10. Pool Name	0.0
	k Lane, Ste. 3000, Midland, T			0)Eumont;Y7RQ(22800)
4. Well Location				
Unit Letter P	: 660 feet from the	S / line and	660 feet from the	ne E line
Section 8			NMPM	County Lea
	11. Elevation (Show whether D			
		99' GL		
12. Check Appropriate Box To Inc	licate Nature of Notice, Report	, or Other Data		
	FINTENTION TO:		SUBSEQUENT RI	
PERFORM REMEDIAL WORK	= 1	REMEDIAL WORK	∐ALTERING	= 1
TEMPORARILY ABANDON	= 1	COMMENCE DRILLING OP	NS. PAND A	✓
PULL OR ALTER CASING	MULTIPLE COMPL []	CASING/CEMENT JOB	Ш	
OTHER:			eady for OCD inspecti	on after P&A
All pits have been remediated in cor	npliance with OCD rules and the terms	s of the Operator's pit permi	t and closure plan.	on after P&A
All pits have been remediated in cor Rat hole and cellar have been filled	and leveled. Cathodic protection hole	s of the Operator's pit permi s have been properly aband	t and closure plan. loned.	on after P&A
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diameter	and leveled. Cathodic protection hole or and at least 4' above ground level ha	s of the Operator's pit permi s have been properly aband as been set in concrete. It s	t and closure plan. loned. shows the	
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete	and leveled. Cathodic protection hole or and at least 4' above ground level ha	s of the Operator's pit permi s have been properly aband as been set in concrete. It s API NUMBER, QUARTE	it and closure plan. loned. shows the R/QUARTER LOCA	ATION OR
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diameter OPERATOR NAME, I UNIT LETTER, SECT	and leveled. Cathodic protection hole or and at least 4' above ground level has EASE NAME, WELL NUMBER, A LON, TOWNSHIP, AND RANGE.	s of the Operator's pit permi s have been properly aband as been set in concrete. It s API NUMBER, QUARTE ALL INFORMATION HA	it and closure plan. loned. shows the R/QUARTER LOCA	ATION OR
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diameter OPERATOR NAME, I UNIT LETTER, SECT	and leveled. Cathodic protection hole or and at least 4' above ground level ha	s of the Operator's pit permi s have been properly aband as been set in concrete. It s API NUMBER, QUARTE ALL INFORMATION HA	it and closure plan. loned. shows the R/QUARTER LOCA	ATION OR
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA	and leveled. Cathodic protection hole or and at least 4' above ground level has EASE NAME, WELL NUMBER, A LON, TOWNSHIP, AND RANGE.	s of the Operator's pit permi s have been properly aband as been set in concrete. It s API NUMBER, QUARTE ALL INFORMATION HA	it and closure plan. Identification of the closure plan. Identific	ATION OR DR
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA The location has been leveled as ne other production equipment.	and leveled. Cathodic protection holes or and at least 4' above ground level has a least 4' above ground level has been applied. EASE NAME, WELL NUMBER, ION, TOWNSHIP, AND RANGE. MPED ON THE MARKER'S SUR arry as possible to the original ground	s of the Operator's pit permis have been properly aband as been set in concrete. It s API NUMBER, QUARTE ALL INFORMATION HAFACE. contour and has been clear	it and closure plan. Identification of the closure plan. Identific	ATION OR DR
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA The location has been leveled as ne other production equipment. Anchors, dead men, tie downs and it	and leveled. Cathodic protection holes are and at least 4' above ground level has a least 4' above ground level has a least 4' above ground level has a least NAME, WELL NUMBER, ION, TOWNSHIP, AND RANGE. MPED ON THE MARKER'S SUR arry as possible to the original ground lisers have been cut off at least two features.	s of the Operator's pit permis have been properly aband as been set in concrete. It s API NUMBER, QUARTE ALL INFORMATION HATE FACE. contour and has been clear et below ground level.	it and closure plan. Identification of the shows the IR / QUARTER LOCA AS BEEN WELDED (Tred of all junk, trash, flo	ATION OR OR w lines and
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STATE The location has been leveled as ne other production equipment. Anchors, dead men, tie downs and I If this is a one-well lease or last rem	and leveled. Cathodic protection holes are and at least 4' above ground level has a least 4' above ground level has a least 1' above ground level has a least 1' above ground level has a least 1' above ground least 1' abo	s of the Operator's pit permis have been properly aband as been set in concrete. It sets a permission of the set of the sets and the se	it and closure plan. Identification of the shows the SER / QUARTER LOCAL SEEN WELDED (Cored of all junk, trash, flow mediated in compliance of the short of the s	ATION OR OR w lines and
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STATE The location has been leveled as ne other production equipment. Anchors, dead men, tie downs and I If this is a one-well lease or last rem	and leveled. Cathodic protection holes are and at least 4' above ground level has a least 4' above ground level has a least 4' above ground level has a least NAME, WELL NUMBER, ION, TOWNSHIP, AND RANGE. MPED ON THE MARKER'S SUR arry as possible to the original ground lisers have been cut off at least two features.	s of the Operator's pit permis have been properly aband as been set in concrete. It sets a permission of the set of the sets and the se	it and closure plan. Identification of the shows the SER / QUARTER LOCAL SEEN WELDED (Cored of all junk, trash, flow mediated in compliance of the short of the s	ATION OR OR w lines and
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STATE The location has been leveled as ne other production equipment. Anchors, dead men, tie downs and I if this is a one-well lease or last rem OCD rules and the terms of the Ope from the lease and well location.	and leveled. Cathodic protection holes are and at least 4' above ground level has a least 4' above ground level has a least 1' above ground level has a least 1' above ground level has a least 1' above ground least 1' abo	s of the Operator's pit permis have been properly aband as been set in concrete. It sets a permission of the properly aband as been set in concrete. It sets appears to the property aband as been set in the property aband as been clear et below ground level. It location(s) have been remission of the production equipage.	It and closure plan. Idoned. Ishows the IR / QUARTER LOCA AS BEEN WELDED (IT was a second of all junk, trash, flow a second of all junk have becoment and junk have become a second or all junk have	ATION OR OR w lines and with en removed
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA The location has been leveled as ne other production equipment. Anchors, dead men, tie downs and i If this is a one-well lease or last rem OCD rules and the terms of the Ope from the lease and well location. All metal bolts and other materials h to be removed.)	and leveled. Cathodic protection holes or and at least 4' above ground level has a least 4' above ground level has a least 4' above ground level has a least NAME, WELL NUMBER, ION, TOWNSHIP, AND RANGE. IMPED ON THE MARKER'S SUR least y as possible to the original ground risers have been cut off at least two feating well on lease, the battery and perator's pit permit and closure plan. All ave been removed. Portable bases has a least two been removed.	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAPPER CONTROLL AND ALL INFORMATION HAPPER CONTROLL AND ADDRESS OF THE PROPERTY OF T	It and closure plan. Idoned. Ishows the IR / QUARTER LOCA AS BEEN WELDED (Interest of all junk, trash, flowed and the compliance of an and junk have become	ATION OR OR w lines and with en removed
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA The location has been leveled as ne other production equipment. Anchors, dead men, tie downs and if this is a one-well lease or last rem OCD rules and the terms of the Ope from the lease and well location. All metal bolts and other materials he to be removed.) All other environmental concrens ha	and leveled. Cathodic protection holes or and at least 4' above ground level has a least 4' above ground level has a least 4' above ground level has a least NAME, WELL NUMBER, ION, TOWNSHIP, AND RANGE. IMPED ON THE MARKER'S SUR least year as possible to the original ground risers have been cut off at least two feating well on lease, the battery and perator's pit permit and closure plan. All leave been removed. Portable bases have been addressed as per OCD rules.	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAPPER CONTROLL AND ALL INFORMATION HAPPER CONTROLL AND ADDRESS OF THE PROPERTY OF T	it and closure plan. Idoned. Ishows the IR / QUARTER LOCA AS BEEN WELDED (Interest of all junk, trash, flowed and the compliance of the c	ATION OR
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA The location has been leveled as ne other production equipment. Anchors, dead men, tie downs and i If this is a one-well lease or last rem OCD rules and the terms of the Ope from the lease and well location. All metal bolts and other materials h to be removed.) All other environmental concrens ha Pipelines and flow lines have been a	and leveled. Cathodic protection holes are and at least 4' above ground level has a least 4' above ground level has a least 1' and parator's pit permit and closure plan. All ave been addressed as per OCD rules. Abandoned in accordance with 19.15.9	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAPPER CONTROLL AND ALL INFORMATION HAPPER CONTROLL AND ADDRESS OF THE PROPERTY OF T	it and closure plan. Idoned. Ishows the IR / QUARTER LOCA AS BEEN WELDED (Interest of all junk, trash, flowed and the compliance of the c	ATION OR
All pits have been remediated in cor Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA The location has been leveled as ne other production equipment. Anchors, dead men, tie downs and if this is a one-well lease or last rem OCD rules and the terms of the Ope from the lease and well location. All metal bolts and other materials he to be removed.) All other environmental concrens ha	and leveled. Cathodic protection holes are and at least 4' above ground level has a least 4' above ground level has a least 1' and parator's pit permit and closure plan. All ave been addressed as per OCD rules. Abandoned in accordance with 19.15.9	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAPPER CONTROLL AND ALL INFORMATION HAPPER CONTROLL AND ADDRESS OF THE PROPERTY OF T	it and closure plan. Idoned. Ishows the IR / QUARTER LOCA AS BEEN WELDED (Interest of all junk, trash, flowed and the compliance of the c	ATION OR
All pits have been remediated in corrective d flow lines and cellar have been filled A steel marker at least 4" in diameter OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA The location has been leveled as neother production equipment. Anchors, dead men, tie downs and if this is a one-well lease or last remocation of the Operation of the lease and well location. All metal bolts and other materials here to be removed.) All other environmental concrens has Pipelines and flow lines have been a non-retrieved flow lines and pipeline	and leveled. Cathodic protection holes are and at least 4' above ground level has a least 4' above ground level has a least 1' and parator's pit permit and closure plan. All ave been addressed as per OCD rules. Abandoned in accordance with 19.15.9	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAPPERS. contour and has been clear et below ground level. it location(s) have been remis flow lines, production equipave been removed. (Poured 1.714.B(4)(b) NMAC. All fluid 1.714.B(4)(b) NMAC. All fluid 1.714.B(4)(b) NMAC.	it and closure plan. Idoned. Ishows the ISR / QUARTER LOCA AS BEEN WELDED (The distribution of all junk, trash, flowed and the properties of all junk have been removed.	ATION OR
All pits have been remediated in corrective d flow lines and cellar have been filled A steel marker at least 4" in diameter OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA The location has been leveled as neother production equipment. Anchors, dead men, tie downs and if this is a one-well lease or last remocation of the Operation of the lease and well location. All metal bolts and other materials here to be removed.) All other environmental concrens has Pipelines and flow lines have been a non-retrieved flow lines and pipeline	and leveled. Cathodic protection holes are and at least 4' above ground level has a least 4' above ground level has a least 1' above ground level has a least NAME, WELL NUMBER, ION, TOWNSHIP, AND RANGE. IMPED ON THE MARKER'S SUR array as possible to the original ground itsers have been cut off at least two featining well on lease, the battery and parator's pit permit and closure plan. All ave been removed. Portable bases have been addressed as per OCD rules. Abandoned in accordance with 19.15.9 s.	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAPPERS. contour and has been clear et below ground level. it location(s) have been remis flow lines, production equipave been removed. (Poured 1.714.B(4)(b) NMAC. All fluid 1.714.B(4)(b) NMAC. All fluid 1.714.B(4)(b) NMAC.	it and closure plan. Idoned. Ishows the ISR / QUARTER LOCA AS BEEN WELDED (The distribution of all junk, trash, flowed and the properties of all junk have been removed.	ATION OR
All pits have been remediated in correct Rat hole and cellar have been filled A steel marker at least 4" in diamete OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA The location has been leveled as ne other production equipment. Anchors, dead men, tie downs and I If this is a one-well lease or last remocon the lease and well location. All metal bolts and other materials he to be removed.) All other environmental concrens has Pipelines and flow lines have been a non-retrieved flow lines and pipeline When all work has been completed,	and leveled. Cathodic protection holes are and at least 4' above ground level has a series of an at least 4' above ground level has a series of a seri	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAFACE. contour and has been clear et below ground level. it location(s) have been remis flow lines, production equipave been removed. (Poured 1.714.B(4)(b) NMAC. All fluit trict office to schedule an incompared to the operation of the oper	It and closure plan. Idoned. Ishows the IR / QUARTER LOCA AS BEEN WELDED (Interest of all junk, trash, flowed and the poment and junk have been donsite concrete bases and shave been removed aspection.	ATION OR
All pits have been remediated in corrective d flow lines and cellar have been filled A steel marker at least 4" in diameter OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STA The location has been leveled as neother production equipment. Anchors, dead men, tie downs and if this is a one-well lease or last remocation of the Operation of the lease and well location. All metal bolts and other materials here to be removed.) All other environmental concrens has Pipelines and flow lines have been a non-retrieved flow lines and pipeline	and leveled. Cathodic protection holes are and at least 4' above ground level has a least 4' above ground level has a least 1' above ground level has a least NAME, WELL NUMBER, ION, TOWNSHIP, AND RANGE. IMPED ON THE MARKER'S SUR array as possible to the original ground itsers have been cut off at least two featining well on lease, the battery and parator's pit permit and closure plan. All ave been removed. Portable bases have been addressed as per OCD rules. Abandoned in accordance with 19.15.9 s.	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAPPERS. contour and has been clear et below ground level. it location(s) have been remis flow lines, production equipave been removed. (Poured 1.714.B(4)(b) NMAC. All fluid 1.714.B(4)(b) NMAC. All fluid 1.714.B(4)(b) NMAC.	It and closure plan. Idoned. Ishows the IR / QUARTER LOCA AS BEEN WELDED (Interest of all junk, trash, flowed and the poment and junk have been donsite concrete bases and shave been removed aspection.	ATION OR
All pits have been remediated in corrections and cellar have been filled. A steel marker at least 4" in diameter. OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STATE OF The location has been leveled as new other production equipment. Anchors, dead men, tie downs and if this is a one-well lease or last reme OCD rules and the terms of the Oper from the lease and well location. All metal bolts and other materials here to be removed.) All other environmental concrens has pipelines and flow lines have been a non-retrieved flow lines and pipeline. When all work has been completed,	and leveled. Cathodic protection holes or and at least 4' above ground level had been and at least 4' above ground level had been and at least 4' above ground level had been and at least 4' above ground level had least NAME, WELL NUMBER, MPED ON THE MARKER'S SURMANDED ON THE MA	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAPPER CONTROLL INFORMATION INFORMAT	it and closure plan. Idoned. Shows the IR / QUARTER LOCA AS BEEN WELDED (Tred of all junk, trash, flowed and the second and junk have been removed aspection. Terman DATE	ATION OR DR w lines and with een removed do not have from
All pits have been remediated in correct Rat hole and cellar have been filled A steel marker at least 4" in diameter OPERATOR NAME, INTITUTER, SECT PERMANENTLY STATE The location has been leveled as new other production equipment. Anchors, dead men, tie downs and infection of the composition of the composition of the operation of the lease and well location. All metal bolts and other materials into be removed.) All other environmental concrens has pipelines and flow lines have been a non-retrieved flow lines and pipeline. When all work has been completed, SIGNATURE TYPE OR PRINT NAME Gi	and leveled. Cathodic protection holes or and at least 4' above ground level had been and at least 4' above ground level had been and at least 4' above ground level had been and at least 4' above ground level had least NAME, WELL NUMBER, MPED ON THE MARKER'S SURMANDED ON THE MA	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAFACE. contour and has been clear et below ground level. it location(s) have been remis flow lines, production equipave been removed. (Poured 1.714.B(4)(b) NMAC. All fluit trict office to schedule an incompared to the operation of the oper	it and closure plan. Idoned. Shows the IR / QUARTER LOCA AS BEEN WELDED (Tred of all junk, trash, flowed and the second and junk have been removed aspection. Terman DATE	ATION OR
All pits have been remediated in corrections and cellar have been filled. A steel marker at least 4" in diameter. OPERATOR NAME, I UNIT LETTER, SECT PERMANENTLY STATE OF The location has been leveled as new other production equipment. Anchors, dead men, tie downs and if this is a one-well lease or last reme OCD rules and the terms of the Oper from the lease and well location. All metal bolts and other materials here to be removed.) All other environmental concrens has pipelines and flow lines have been a non-retrieved flow lines and pipeline. When all work has been completed,	and leveled. Cathodic protection holes or and at least 4' above ground level has a least 4' above ground level has a least 4' above ground level has a least 1' above ground level has a least 1' above ground level has a least 1' above ground least 1' and 1' arrived and 1' arrived a least 1' arrived	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAPPER CONTROLL INFORMATION INFORMAT	it and closure plan. Idoned. Shows the IR / QUARTER LOCA AS BEEN WELDED (Tred of all junk, trash, flowed and the second and junk have been removed aspection. Terman DATE	ATION OR DR w lines and with een removed do not have from
All pits have been remediated in correct Rat hole and cellar have been filled A steel marker at least 4" in diameter OPERATOR NAME, INTITUTER, SECT PERMANENTLY STATE The location has been leveled as new other production equipment. Anchors, dead men, tie downs and infection of the composition of the composition of the operation of the lease and well location. All metal bolts and other materials into be removed.) All other environmental concrens has pipelines and flow lines have been a non-retrieved flow lines and pipeline. When all work has been completed, SIGNATURE TYPE OR PRINT NAME Gi	and leveled. Cathodic protection holes or and at least 4' above ground level had been and at least 4' above ground level had been and at least 4' above ground level had been and at least 4' above ground level had least NAME, WELL NUMBER, MPED ON THE MARKER'S SURMANDED ON THE MA	s of the Operator's pit permis have been properly aband as been set in concrete. It is API NUMBER, QUARTE ALL INFORMATION HAPPER CONTROLL INFORMATION INFORMAT	it and closure plan. Idoned. Shows the IR / QUARTER LOCA AS BEEN WELDED (Tred of all junk, trash, flowed and the second and junk have been removed aspection. Terman DATE	ATION OR DR w lines and with een removed do not have from