Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District 1	Energy, Minerals and Natural Resources	June 19, 2008 WELL API NO.
1625 N French Dr , Hobbs, NM, 88240	Mer	30-025-38067
1301 W Grand Ave , Artesia, NM 88210	CONSERVATION DIVISION	7. Indicate Type of Lease
District III 1000 Rio Brazos Rd , Aztec, NM QCT 1 9	7009 1220 South St. Francis Dr.	STATE STATE FEE
District IV	Bullia I C, 1 titl 0 / 5 0 5	7. State Oil & Gas Lease No.
1220 S St Francis Dr , Santa F	JCD	
87505 SUNDRY NOTICE	S AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSAL	LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	/ Boase Name of Sincing Contents
DIFFERENT RESERVOIR USE "APPLICAT	TION FOR PERMIT" (FORM C-101) FOR SUCH	Rhoid State
PROPOSALS)		8. Well Number
1. Type of Well: Oil Well 🛛 🛮 Ga	as Well Other	1
2. Name of Operator		9. OGRID Number
	Energy Corporation /	14049
3. Address of Operator		10. Pool name or Wildcat
	Artesia, NM 88211-0227	E-K; Yates-Seven Rivers-Queen
4. Well Location		
Unit Letter D :	330 feet from theNorth line and	330 feet from theWestline
Section 24	Township 18S Range 33E	NMPM Lea County
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
	3903' GR	
12 Charle An	propriate Box to Indicate Nature of Notice	Report or Other Data
12. Check Ap	propriate Box to indicate Nature of Notice	, report of other batta
NOTICE OF INTI	FNTION TO: SUE	BSEQUENT REPORT OF:
	PLUG AND ABANDON REMEDIAL WOL	<u> </u>
		RILLING OPNS. P AND A
	MULTIPLE COMPL CASING/CEMEN	
DOWNHOLE COMMINGLE		
DOWN TOLL COMMITTEE	•	
OTHER:		completion
13. Describe proposed or complet	ed operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
of starting any proposed work		titud and a second completion
2 2 7 F - F). SEE RULE 1103. For Multiple Completions: A	Attach wellbore diagram of proposed completion
or recompletion.). SEE RULE 1103. For Multiple Completions: A	Mach wellbore diagram of proposed completion
or recompletion.		Attach wellbore diagram of proposed completion
		Attach wellbore diagram of proposed completion
or recompletion. Recompleted in the Yates San	d zone as follows:	Attach wellbore diagram of proposed completion
or recompletion. Recompleted in the Yates San 9/21/09 MIRU. POOH w/ r	d zone as follows:	
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/ r 9/22/09 - Set CIBP + 35' cmt	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An	
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/ r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl.	dres. Perf the Yates Sand @ 3544' – 3552'
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/ r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#.	dres. Perf the Yates Sand @ 3544' – 3552'
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/ r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/8	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods.	dres. Perf the Yates Sand @ 3544' – 3552'
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/8 9/29/09 - Hang well on pump	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods RDMO.	dres. Perf the Yates Sand @ 3544' – 3552'
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/8 9/29/09 - Hang well on pump	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods.	dres. Perf the Yates Sand @ 3544' – 3552'
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/3 9/29/09 - Hang well on pump Producing Interval:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods RDMO.	<u>dre</u> s. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#.
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/3 9/29/09 - Hang well on pump Producing Interval:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods RDMO. Yates Sand @ 3544' – 3552'	<u>dre</u> s. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#.
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/8 9/29/09 - Hang well on pump Producing Interval:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM	<u>dres.</u> Perf the Yates Sand @ 3544' – 3552' ISIP 2246#.
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/3 9/29/09 - Hang well on pump Producing Interval:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods RDMO. Yates Sand @ 3544' – 3552'	<u>dre</u> s. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#.
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/8 9/29/09 - Hang well on pump Producing Interval:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM	<u>dre</u> s. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#.
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/8 9/29/09 - Hang well on pump Producing Interval:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods. RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM Rig Release Date:	dres. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#. MINGLED
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/8 9/29/09 - Hang well on pump Producing Interval:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM	dres. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#. MINGLED
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/8 9/29/09 - Hang well on pump Producing Interval:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods. RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM Rig Release Date:	dres. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#. MINGLED
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/8 9/29/09 - Hang well on pump Producing Interval: The Spud Date:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods. RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM Rig Release Date:	dres. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#. MINGLED ge and belief.
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/8 9/29/09 - Hang well on pump Producing Interval:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods. RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM Rig Release Date: ove is true and complete to the best of my knowled.	dres. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#. MINGLED ge and belief. DATE10/15/09
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/3 9/29/09 - Hang well on pump Producing Interval: The Spud Date: I hereby certify that the information ab	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods. RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM Rig Release Date: ove is true and complete to the best of my knowled.	dres. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#. MINGLED ge and belief. DATE10/15/09
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/3 9/29/09 - Hang well on pump Producing Interval: Thereby certify that the information ab SIGNATURE Type or print name Diana J. Brigg	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods. RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM Rig Release Date: ove is true and complete to the best of my knowled.	dres. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#. MINGLED ge and belief.
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/3 9/29/09 - Hang well on pump Producing Interval: The Spud Date: I hereby certify that the information ab	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods. RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM Rig Release Date: ove is true and complete to the best of my knowled TITLE Production Manager E-mail address:production@ma	dres. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#. MINGLED ge and belief.
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/3 9/29/09 - Hang well on pump Producing Interval: Thereby certify that the information ab SIGNATURE Type or print name Diana J. Brigg For State Use Only APPROVED BY:	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods. RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM Rig Release Date: ove is true and complete to the best of my knowled.	dres. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#. MINGLED ge and belief.
or recompletion. Recompleted in the Yates San 9/21/09 - MIRU. POOH w/r 9/22/09 - Set CIBP + 35' cmt (27 shots). Acdz w/ 9/24/09 - Frac w/ 33401 gal f 9/28/09 - RIH w/ 115 jts 2 7/3 9/29/09 - Hang well on pump Producing Interval: Thereby certify that the information ab SIGNATURE Type or print name Diana J. Brigg For State Use Only	d zone as follows: ods, pump & tbg. @ 5290'. Zones abandoned: Delaware & San An 750 gal NE Fe 7 ½% HCl. luid & 40600# sand. AIR 31.6 BPM. AIP 2596#. 8" J55 tbg. Set @ 3694'. RIH w/ pump & rods. RDMO. Yates Sand @ 3544' – 3552' HIS WELL IS NO LONGER DOWNHOLE COM Rig Release Date: TITLEProduction Manager gs E-mail address:production@ma	dres. Perf the Yates Sand @ 3544' – 3552' ISIP 2246#. MINGLED ge and belief.

ZA-Delaware ZA-Son Andres