			Oil Conserva 1625 N Free	tion Divis	ion, District	7
Form 3160-5 (April 2004)		ED STATES	Hobbs, NM NTERIOR	ICH Drive	FC ON Exp	ORM APPROVED & B No 1004-0137 pures: March 31, 2007
SUI	NDRY NOTICES			LS	5. Lease Serial No	M-03210
Do not abandoi	use this form for p ned well. Use Form	proposals to 3160-3 (AP	drill or to re-en PD) for such prop	ter an osals.	6. If Indian, All	ottee or Tribe Name
	N TRIPLICATE- (Other instruc	ctions on reverse	e side.	7. If Unit or CA	/Agreement, Name and/or
1. Type of Well	Gas Well	Other			8 Well Name a	
2. Name of Operator CELI	ERO ENERGY II, LP				9. API Well N	P QUEEN SAND UNIT
			3b. Phone No. (include at 432-686-1883	rea code)	30-005-010	91 ol, or Exploratory Area
4. Location of Well (Foota,	ge, Sec., T., R., M., or Surve	v Description)			CAPROCH	QUEEN
2310' FSL & 990' FWI SEC 17 (L); T14S; R3					11. County or Pa CHAVES (
12. CHE	CK APPROPRIATE E	BOX(ES) TO IN	IDICATE NATURE	OF NOTICE,	REPORT, OR OT	THER DATA
TYPE OF SUBMISSI	ON		ТҮРЕ	OF ACTION		• · · · · · · · · · · · · · · · · · · ·
Notice of Intent	Acidıze	•	Deepen Fracture Treat	Production Reclamation		Water Shut-Off Well Integrity
Subsequent Report	Casing Ro	· _	New Construction	Recomplete		Other
Final Abandonment N	lotice Convert to		Plug and Abandon Plug Back	Temporarily		
Attach the Bond under following completion of testing has been compl	which the work will be perf of the involved operations. I eted. Final Abandonment N is ready for final inspection	formed or provide t f the operation resu- lotices shall be filed	give subsurface locations a the Bond No. on file with ults in a multiple completi	BLM/BIA. Req	I true vertical depths of pured subsequent report on in a new interval a F	all pertinent markers and zi is shall be filed within 30 d form 3160-4 shall be filed of
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wit 3/8" OD, J-55, 4.7#	which the work will be perf of the involved operations. I eted. Final Abandonment N is ready for final inspection 1/2007 h all equipment. TIH w if the w/1 - 2 3/8" x 1' SN 25' steel rads w/2 - 2' x	f the operation result f the operation result lotices shall be file l.) f 2 3/8" OD tbg, l set @ 2600'. N 3/4" popul redu	give subsurface locations a the Bond No. on file with ults in a multiple completi d only after all requirement , testing to 6000#. Tag D BOP & NU WH. T	and measured and BLM/BIA. Req ion or recompletion nts, including recl g fill @ 2651'. I H w/ 2'' x 1 1/	I true vertical depths of jured subsequent repor- on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pure	all pertinent markers and z is shall be filed within 30 d form 3160-4 shall be filed of inpleted, and the operator h
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wit 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x (which the work will be perf of the involved operations. I eted. Final Abandonment N is ready for final inspection V2007 h all equipment. TIH w f tbg w/ 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2 ' x	f the operation result f the operation result lotices shall be file l.) f 2 3/8" OD tbg, l set @ 2600'. N 3/4" popul redu	give subsurface locations a the Bond No. on file with ults in a multiple completi d only after all requirement , testing to 6000#. Tag D BOP & NU WH. T	and measured and BLM/BIA. Req ion or recompletion nts, including recl g fill @ 2651'. I H w/ 2'' x 1 1/	I true vertical depths of jured subsequent repor- on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pure	all pertinent markers and z is shall be filed within 30 d form 3160-4 shall be filed of inpleted, and the operator h
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wit 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x (which the work will be perf of the involved operations. I eted. Final Abandonment N is ready for final inspection V2007 h all equipment. TIH w f tbg w/ 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2 ' x	f the operation result f the operation result lotices shall be file l.) f 2 3/8" OD tbg, l set @ 2600'. N 3/4" popul redu	give subsurface locations a the Bond No. on file with ults in a multiple completi d only after all requirement , testing to 6000#. Tag D BOP & NU WH. T Spaced out pump & s	and measured and BLM/BIA. Req ion or recompletion nts, including recl g fill @ 2651'. H IH w/ 2" x 1 1/2 set @ 2600'. HT opted For 1	I true vertical depths of jured subsequent report on in a new interval, a F lamation, have been con Unable to CO fill or 2" x 12' RWBC pur WO. Record Only !	all pertinent markers and z is shall be filed within 30 d form 3160-4 shall be filed o inpleted, and the operator h catch fish. TIH w/ 84 ju pp, 6 - 1 1/2" x 25' sinke Approval
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wit 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x (which the work will be perf of the involved operations. I eted. Final Abandonment N is ready for final inspection V2007 h all equipment. TIH w f tbg w/ 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2 ' x	f the operation result f the operation result lotices shall be file l.) f 2 3/8" OD tbg, l set @ 2600'. N 3/4" popul redu	give subsurface locations a the Bond No. on file with ults in a multiple completi d only after all requirement , testing to 6000#. Tag D BOP & NU WH. T Spaced out pump & s Accep Subje Produ	and measured and BLM/BIA. Req ion or recompletion nts, including recl g fill @ 2651'. I IH w/ 2" x 1 1/2 set @ 2600'. HT oted For 1 ect To Re- action And	l true vertical depths of jured subsequent report on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pur WO. Record Only! turning Well d Keeping We	all pertment markers and z is shall be filed within 30 d form 3160-4 shall be filed o npleted, and the operator h catch fish. TIH w/ 84 ju up, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wit 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x (which the work will be perf of the involved operations. I eted. Final Abandonment N is ready for final inspection V2007 h all equipment. TIH w f tbg w/ 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2 ' x	f the operation result f the operation result lotices shall be file l.) f 2 3/8" OD tbg, l set @ 2600'. N 3/4" popul redu	the Bond No. on file with the Bond No. on file with ults in a multiple completi d only after all requirement the BOP & NU WH. T Spaced out pump & s Acce Subje Produ	and measured and BLM/BIA. Req ion or recompletion nts, including recl g fill @ 2651'. I IH w/ 2" x 1 1/2 iet @ 2600'. H oted For 1 oct To Ref uction And action Or	l true vertical depths of jured subsequent report on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pur WO. Record Only! turning Well d Keeping We Plugging We	all pertment markers and z ts shall be filed within 30 d form 3160-4 shall be filed o npleted, and the operator h catch fish. TIH w/ 84 jd up, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous 11 With An
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wit 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x (which the work will be perf of the involved operations. I eted. Final Abandonment N is ready for final inspection V2007 h all equipment. TIH w f tbg w/ 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2 ' x	f the operation result f the operation result lotices shall be file l.) f 2 3/8" OD tbg, l set @ 2600'. N 3/4" popul redu	the Bond No. on file with the Bond No. on file with ults in a multiple completi d only after all requirement the BOP & NU WH. T Spaced out pump & s Acce Subje Produ	and measured and BLM/BIA. Req ion or recompletion nts, including recl g fill @ 2651'. I IH w/ 2" x 1 1/2 iet @ 2600'. H oted For 1 oct To Ref uction And action Or	l true vertical depths of jured subsequent report on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pur WO. Record Only! turning Well d Keeping We	all pertment markers and z ts shall be filed within 30 d form 3160-4 shall be filed o npleted, and the operator h catch fish. TIH w/ 84 jd up, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous 11 With An
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wit 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x (which the work will be perf of the involved operations. I eted. Final Abandonment N is ready for final inspection 1/2007 h all equipment. TIH w if the w/1 - 2 3/8" x 1' SN 25' steel rads w/2 - 2' x	f the operation result f the operation result lotices shall be file l.) f 2 3/8" OD tbg, l set @ 2600'. N 3/4" popul redu	the Bond No. on file with the Bond No. on file with ults in a multiple completi d only after all requirement the BOP & NU WH. T Spaced out pump & s Acce Subje Produ	and measured and BLM/BIA. Req ion or recompletion nts, including recl g fill @ 2651'. I IH w/ 2" x 1 1/2 iet @ 2600'. H oted For 1 oct To Ref uction And action Or	l true vertical depths of jured subsequent report on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pur WO. Record Only! turning Well d Keeping We Plugging We	all pertment markers and z ts shall be filed within 30 d form 3160-4 shall be filed o npleted, and the operator h catch fish. TIH w/ 84 jd up, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous 11 With An
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wite 3/8" OD, J-55, 4.74 bars & 97 - 3/4" x 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	which the work will be performed by the involved operations. I teted. Final Abandonment N is ready for final inspection V/2007 h all equipment. TIH with the given 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2 ' x 12 34 25' steel rods w/ 2 - 2 ' x	ormed or provide t f the operation result lotices shall be filed .) // 2 3/8" OD tbg, set @ 2600'. N 3/4" pony rods.	the Bond No. on file with the Bond No. on file with ults in a multiple completi d only after all requirement the BOP & NU WH. T Spaced out pump & s Acce Subje Produ	and measured and BLM/BIA. Req ion or recompletion nts, including recl g fill @ 2651'. I IH w/ 2" x 1 1/2 iet @ 2600'. H oted For 1 oct To Ref uction And action Or	l true vertical depths of jured subsequent report on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pur WO. Record Only! turning Well d Keeping We Plugging We	all pertment markers and z ts shall be filed within 30 d form 3160-4 shall be filed o npleted, and the operator h catch fish. TIH w/ 84 jd up, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous 11 With An
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wite 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x (which the work will be performed by the involved operations. I eted. Final Abandonment N is ready for final inspection V2007 h all equipment. TIH w f tbg w/ 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2' x 12 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ormed or provide t f the operation result lotices shall be filed .) // 2 3/8" OD tbg, set @ 2600'. N 3/4" pony rods.	gve subsurface locations a the Bond No. on file with ults in a multiple completi d only after all requirement , testing to 6000#. Tag D BOP & NU WH. T Spaced out pump & s Accep Subje Produ Produ Approdu	and measured and BLM/BIA. Req ion or recompletion nts, including recl g fill @ 2651'. I IH w/ 2" x 1 1/2 iet @ 2600'. H oted For 1 oct To Ref uction And action Or	I true vertical depths of pured subsequent report on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pur WO. Record Only! turning Well d Keeping We Plugging We ging Program	all pertment markers and z ts shall be filed within 30 d form 3160-4 shall be filed o npleted, and the operator h catch fish. TIH w/ 84 jt up, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous 11 With An
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wite 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x (which the work will be performed by the involved operations. I eted. Final Abandonment N is ready for final inspection V2007 h all equipment. TIH w f tbg w/ 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2' x 12 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ormed or provide t f the operation result lotices shall be filed .) // 2 3/8" OD tbg, set @ 2600'. N 3/4" pony rods.	gve subsurface locations a the Bond No. on file with ults in a multiple completi d only after all requirement , testing to 6000#. Tag D BOP & NU WH. T Spaced out pump & s Accep Subje Produ Produ Approdu	and measured and BLM/BIA. Req ion or recompletions, including recl g fill @ 2651'. If IH w/ 2" x 1 1/2 ist @ 2600'. HT opted For I ect To Ref action And action Or poved Plugo	I true vertical depths of pured subsequent report on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pur WO. Record Only! turning Well d Keeping We Plugging We ging Program	all pertment markers and z ts shall be filed within 30 d form 3160-4 shall be filed o npleted, and the operator h catch fish. TIH w/ 84 jt up, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous 11 With An
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wite 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x (14. I hereby certify that the Name (Printed/Type HAYLIE	which the work will be performed operations. I teted. Final Abandonment N is ready for final unspection 1/2007 h all equipment. TIH w f tbg w/ 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2' x 12 34 12 34 14	ormed or provide t f the operation result lotices shall be filed .) // 2 3/8" OD tbg, set @ 2600'. N 3/4" pony rods.	gve subsurface locations a the Bond No. on file with ults in a multiple completi d only after all requirement , testing to 6000#. Tag D BOP & NU WH. T Spaced out pump & s Accel Subje Produ Approdu Approdu	and measured and BLM/BIA. Req ion or recompletions, including recl g fill @ 2651'. I IH w/ 2" x 1 1/2 iet @ 2600'. HT opted For I ect To Res action And action Or oved Pluge	l true vertical depths of jured subsequent report on in a new interval, a F lamation, have been cor 2" x 12' RWBC pur WO. Record Only ! turning Well d Keeping We Plugging We ging Program	all pertment markers and z ts shall be filed within 30 d form 3160-4 shall be filed o npleted, and the operator h catch fish. TIH w/ 84 jt up, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous 11 With An
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH witi 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x bars & 97 - 3/4" x later of the site of the site site of the site of the site of the site of the site	which the work will be performed by the involved operations. I eted. Final Abandonment N is ready for final inspection V2007 h all equipment. TIH we tog w/ 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2' x 12 3 4 12 4 12 4 12 4 12 4 12 4 12 4 1	ormed or provide t f the operation result lotices shall be filed (2 3/8" OD tbg, set @ 2600'. N 3/4" pony rods. (6) V OT TN 3/4" pony rods. (6) V OT TN 3/4" pony rods.	gve subsurface locations a the Bond No. on file with ults in a multiple completi d only after all requirement , testing to 6000#. Tag D BOP & NU WH. T Spaced out pump & s Accep Subje Produ Produ Approdu Date DERAL OR STA	and measured and BLM/BIA. Req ion or recompletions, including recl still @ 2651'. If IH w/ 2" x 1 1/ at @ 2600'. H opted For I ect To Refuction And action Or by Plugo RATIONS TEC	l true vertical depths of jured subsequent report on in a new interval, a F lamation, have been cor 2" x 12' RWBC pur WO. Record Only ! turning Well d Keeping We Plugging We ging Program	all pertment markers and z ts shall be filed within 30 d form 3160-4 shall be filed o npleted, and the operator h catch fish. TIH w/ 84 jt up, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous 11 With An
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wit 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x bars & 97 - 3/4" x later for the second second second second second second second the second second second second second second second second second second second conditions of approval, iffor certify that the applicant hol which would entitle the applicant hol which would entitle the applicant hol	which the work will be performed which the involved operations. I teted. Final Abandonment N is ready for final inspection (2007 h all equipment. TIH will the will a 23/8" x 1' SN 25' steel rods w/ 2 - 2 ' x 25' steel rods w/ 2 - 2 ' x 25' steel rods w/ 2 - 2 ' x 26' Steel rods w/	ormed or provide t f the operation resu- lotices shall be filed (2 3/8" OD tbg, set @ 2600'. N 3/4" pony rods.	gve subsurface locations a the Bond No. on file with ults in a multiple completi d only after all requirement , testing to 6000#. Tag D BOP & NU WH. T Spaced out pump & s Accep Subje Produ Produ Approdu Date DERAL OR STA	and measured and BLM/BIA. Req on or recompletions, including recl gill @ 2651'. With w/2" x 1 1/ iff w/2" x 1 1/ bet @ 2600'. Ho opted For I ect To Ref action And action Or oved Plugo RATIONS TEC	I true vertical depths of pured subsequent report on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pur WO. Record Only ! turning Well d Keeping We Plugging We ging Program CH 09/20/2007 E USE Date	all pertment markers and z is shall be filed within 30 d orm 3160-4 shall be filed on npleted, and the operator h catch fish. TIH w/ 84 jt op, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous 11 With An !
Attach the Bond under following completion of testing has been compl determined that the site 8/16/2007 thru 8/24 MIRU. POOH wite 3/8" OD, J-55, 4.7# bars & 97 - 3/4" x 1 bars & 97 - 3/4" x 1 14. I hereby certify that the Name (Printed/Typ HAYLIE Signature ACCEP Approved by S. D. Conditions of approval, iffa certify that the applicant hol	which the work will be performed which the involved operations. I eted. Final Abandonment N is ready for final inspection (2007 h all equipment. TIH we tog w/ 1 - 2 3/8" x 1' SN 25' steel rods w/ 2 - 2 ' x 25' steel rods w/ 2	ormed or provide t f the operation resu- lotices shall be filed (2 3/8" OD tbg, set @ 2600'. N 3/4" pony rods.	gve subsurface locations a the Bond No. on file with ults in a multiple completi d only after all requirement , testing to 6000#. Tag D BOP & NU WH. T Spaced out pump & s Accep Subje Produ Produ Approdu Date DERAL OR STA	and measured and BLM/BIA. Req on or recompletions, including recl gill @ 2651'. With w/2" x 1 1/ iff w/2" x 1 1/ bet @ 2600'. Ho opted For I ect To Ref action And action Or oved Plugo RATIONS TEC	I true vertical depths of pured subsequent report on in a new interval, a F lamation, have been cor Unable to CO fill or 2" x 12' RWBC pur WO. Record Only ! turning Well d Keeping We Plugging We ging Program CH 09/20/2007 E USE Date	all pertment markers and z is shall be filed within 30 d orm 3160-4 shall be filed on npleted, and the operator h catch fish. TIH w/ 84 jt op, 6 - 1 1/2" x 25' sinke Approval To Continuous 11 On Continuous 11 With An !

.

, ,# -4