Office	Appropriate District	State of New	Mexico	Form C-103
<u>District I</u> – (575) 3	393-6161	Energy, Minerals and	Natural Resources	Revised August 1, 2011
	r , Hobbs, NM 88240			WELL API NO. 30-015 <del>-23391-</del> 23400
<u>District II</u> – (575) 811 S. First St., Ai		OIL CONSERVAT	ION DIVISION	5. Indicate Type of Lease
District III - (505)	334-6178	1220 South St.	Francis Dr.	STATE   FEE
District IV - (505)	Rd , Aztec, NM 87410 ) 476-3460	Santa Fe, NI	M 87505	6. State Oil & Gas Lease No.
1220 S. St Francis	s Dr., Santa Fe, NM			
87505	SI NIDDV NOTIC	CES AND REPORTS ON WI	7119	7. Lease Name or Unit Agreement Name
(DO NOT USE TH		SALS TO DRILL OR TO DEEPEN O		Gissler AV
	SERVOIR USE "APPLIC	ATION FOR PERMIT" (FORM C-1	01) FOR SUCH	8. Well Number
PROPOSALS)  1. Type of We	ell: Oil Well 🔲	Gas Well Other:	Р& Д	21
2. Name of O	<del></del>	Ous well Ouler.	1621	9. OGRID Number
	m Corporation			025575
3. Address of				10. Pool name or Wildcat
105 South Fou	ırth Street, Artesia, N	M 88210		Eagle Creek S.A.
4. Well Locat	ion			
Unit I	Letter <u>E</u> : <u>198</u>	0feet from the North	line and <u>660</u>	feet from theWestline
Section	on 23	Township 17S	Range 25E	NMPM County: Eddy
水子至星	理技术的证	11. Elevation (Show whethe		2) 多生多类数含型表面
: 15 /4 /2 /4		3512.4' GF	<u> </u>	
	12. Check A	appropriate Box to Indica	te Nature of Notice	, Report or Other Data
	NOTICE OF IN	TENTION TO:	SUE	SSEQUENT REPORT OF:
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING				
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A				
PULL OR ALT	<u>=</u>	MULTIPLE COMPL	CASING/CEMEN	<del></del>
DOWNHOLE (	COMMINGLE			
OTHER		_	OTUED	
OTHER:	he proposed or compl	eted operations (Clearly stat	OTHER:	and give pertinent dates, including estimated date
13. Descril	be proposed or compl	leted operations. (Clearly stat	e all pertinent details, ar	nd give pertinent dates, including estimated date
13. Describ	be proposed or compl ting any proposed wo ed completion or reco	rk). SEE RULE 19.15.7.14 N	e all pertinent details, ar	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Descril of start propos	ting any proposed wo led completion or reco	rk). SEE RULE 19.15.7.14 Nompletion.	e all pertinent details, and MAC. For Multiple Co	ompletions: Attach wellbore diagram of
13. Describ	ting any proposed wo led completion or reco MIRU, POOH w/p	rk). SEE RULE 19.15.7.14 Nompletion.	e all pertinent details, and MAC. For Multiple Co	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of s, did not get return, spot 100 SX Class "C"
13. Descril of start propos	ting any proposed wo led completion or reco	rk). SEE RULE 19.15.7.14 Nompletion.	e all pertinent details, and MAC. For Multiple Co	ompletions: Attach wellbore diagram of
13. Descril of start propos 5-23-2012	ting any proposed wo led completion or reco MIRU, POOH w/p cement, WOC.	rk). SEE RULE 19.15.7.14 Nompletion. rod equip, RIH w/workstring	e all pertinent details, and MAC. For Multiple Control of the second of	ompletions: Attach wellbore diagram of s, did not get return, spot 100 SX Class "C"
13. Descril of start propos	ting any proposed wo led completion or reco MIRU, POOH w/p cement, WOC.	rk). SEE RULE 19.15.7.14 Nompletion. rod equip, RIH w/workstring	e all pertinent details, and MAC. For Multiple Control of the second of	ompletions: Attach wellbore diagram of
13. Descril of start propos 5-23-2012 5-24-2012	ting any proposed wo led completion or reco MIRU, POOH w/p cement, WOC. Tag plug at 1,257', to surface.	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he	e all pertinent details, and IMAC. For Multiple Control of the 1,230', pump 40 bbls and for 15 min, bled off	ompletions: Attach wellbore diagram of s, did not get return, spot 100 SX Class "C" pressure, pump 115 SX Class "C" to bring plug
13. Descril of start propos 5-23-2012	ting any proposed wo led completion or reco MIRU, POOH w/p cement, WOC. Tag plug at 1,257', to surface.	rk). SEE RULE 19.15.7.14 Nompletion. rod equip, RIH w/workstring	e all pertinent details, and IMAC. For Multiple Control of the 1,230', pump 40 bbls and for 15 min, bled off marker, fill in cellar and	ompletions: Attach wellbore diagram of s, did not get return, spot 100 SX Class "C" pressure, pump 115 SX Class "C" to bring plug clean location.
13. Descril of start propos 5-23-2012 5-24-2012	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion with the surface.  Tag plug at 1,257', to surface.  Dig out cellar, cut of the surface.	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in	e all pertinent details, and IMAC. For Multiple Control of 1,230', pump 40 bbls and for 15 min, bled off parker, fill in cellar and Approved for plugging of well and proved for plugging of well and parker.	ompletions: Attach wellbore diagram of s, did not get return, spot 100 SX Class "C" pressure, pump 115 SX Class "C" to bring plug clean location.
13. Descril of start propos 5-23-2012 5-24-2012	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion with the surface.  Tag plug at 1,257', to surface.  Dig out cellar, cut of the surface.	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he	e all pertinent details, and IMAC. For Multiple Control of the second of	pressure, pump 115 SX Class "C" to bring plug clean location.  Clip bore only.  Interpretation of the property of Well Plugging)  Completions: Attach wellbore diagram of the property of the
13. Descril of start propos 5-23-2012 5-24-2012	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion with the surface.  Tag plug at 1,257', to surface.  Dig out cellar, cut of the surface.	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in	e all pertinent details, and MAC. For Multiple Control of the second of	pressure, pump 115 SX Class "C" to bring plug clean location.
13. Descril of start propos 5-23-2012 5-24-2012	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion with the surface.  Tag plug at 1,257', to surface.  Dig out cellar, cut of the surface.	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in	e all pertinent details, and IMAC. For Multiple Control of the second of	pressure, pump 115 SX Class "C" to bring plug clean location.
13. Descril of start propos 5-23-2012 5-24-2012	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion with the surface.  Tag plug at 1,257', to surface.  Dig out cellar, cut of the surface.	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in	e all pertinent details, and MAC. For Multiple Control of 1,230°, pump 40 bbls and for 15 min, bled off marker, fill in cellar and Approved for plugging of which may be found at OCI Forms, www.cmnrd.state.nm	pressure, pump 115 SX Class "C" to bring plug clean location.
13. Descril of start propos 5-23-2012 5-24-2012 5-29-2012	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion with the surface.  Tag plug at 1,257', to surface.  Dig out cellar, cut of the surface.	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in	e all pertinent details, and MAC. For Multiple Control of 1,230°, pump 40 bbls and for 15 min, bled off marker, fill in cellar and Approved for plugging of which may be found at OCI Forms, www.cmnrd.state.nm	pressure, pump 115 SX Class "C" to bring plug clean location.  ell bore only. Inter pressure of Well Plugging of Web Page under
13. Descril of start propos 5-23-2012 5-24-2012 5-29-2012 Spud Date:	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion of the completion of the	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in	e all pertinent details, and IMAC. For Multiple Control of 1,230°, pump 40 bbls and for 15 min, bled off pumarker, fill in cellar and Approved for plugging of well ability under bond is retained of C-103 (Subsequent Report of	pressure, pump 115 SX Class "C" to bring plug clean location.  ell bore only, intend pending receipt re of Well Plugging)  D Web Page under houseoch.  NMOCD ARTESIA
13. Descril of start propos 5-23-2012 5-24-2012 5-29-2012 Spud Date:	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion of the completion of the	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in	e all pertinent details, and IMAC. For Multiple Control of 1,230°, pump 40 bbls and for 15 min, bled off pumarker, fill in cellar and Approved for plugging of well ability under bond is retained of C-103 (Subsequent Report of	pressure, pump 115 SX Class "C" to bring plug clean location.  ell bore only, intend pending receipt re of Well Plugging)  D Web Page under houseoch.  NMOCD ARTESIA
13. Descril of start propos 5-23-2012 5-24-2012 5-29-2012 Spud Date:	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion of the completion of the	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in	e all pertinent details, and IMAC. For Multiple Control of 1,230°, pump 40 bbls and for 15 min, bled off pumarker, fill in cellar and Approved for plugging of well ability under bond is retained of C-103 (Subsequent Report of	pressure, pump 115 SX Class "C" to bring plug clean location.  ell bore only, intend pending receipt re of Well Plugging)  D Web Page under houseoch.  NMOCD ARTESIA
13. Descril of start propos 5-23-2012 5-24-2012 5-29-2012 Spud Date:	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion of the completion of the	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in GED AND ABANDONED.  Rig Relea	e all pertinent details, at MAC. For Multiple Cotto 1,230', pump 40 bbls eld for 15 min, bled off marker, fill in cellar and Approved for plugging of which may be found at OCI Forms, www.cmnrd.state.nn se Date:	pressure, pump 115 SX Class "C" to bring plug clean location.  Clean locat
13. Descril of start propos 5-23-2012 5-24-2012 5-29-2012 Spud Date:	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion of the completion of the	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in GED AND ABANDONED.  Rig Relea	e all pertinent details, and IMAC. For Multiple Control of 1,230°, pump 40 bbls and for 15 min, bled off pumarker, fill in cellar and Approved for plugging of well ability under bond is retained of C-103 (Subsequent Report of	pressure, pump 115 SX Class "C" to bring plug clean location.  ell bore only, inted pending receipt rt of Well Plugging) O Web Page under nusroed.  NMOCD ARTESIA  ge and belief.
13. Descrit of start propos 5-23-2012 5-24-2012 5-29-2012 Spud Date:	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion of the completion of the	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in the complete to above is true and complete to TITLE_E	e all pertinent details, at IMAC. For Multiple Cotto 1,230', pump 40 bbls eld for 15 min, bled off marker, fill in cellar and Approved for plugging of we Liability under bond is retain of C-103 (Subsequent Repowhich may be found at OCI Forms, www.cmnrd.state.nn se Date:	pressure, pump 115 SX Class "C" to bring plug clean location.  Clean locat
13. Descrit of start propos 5-23-2012 5-24-2012 5-29-2012 Spud Date:	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion.  MIRU, POOH w/p cement, WOC.  Tag plug at 1,257', to surface.  Dig out cellar, cut of the completion of the compl	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in the complete to above is true and complete to TITLE_E	e all pertinent details, at IMAC. For Multiple Cotto 1,230', pump 40 bbls eld for 15 min, bled off marker, fill in cellar and Approved for plugging of we Liability under bond is retain of C-103 (Subsequent Repowhich may be found at OCI Forms, www.cmnrd.state.nn se Date:	pressure, pump 115 SX Class "C" to bring plug clean location.  eli bore only, ined pending receipt re of Well Plugging) O Web Page under housed.  RECEIVED JUN 0 4 2012  NMOCD ARTESIA  ge and belief.
13. Descrit of start propos 5-23-2012 5-24-2012 5-29-2012 Spud Date: I hereby certify SIGNATURE Carry or print na For State Use Carry	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion.  MIRU, POOH w/p cement, WOC.  Tag plug at 1,257', to surface.  Dig out cellar, cut on the least of the information of the least of t	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in the complete to the complet	e all pertinent details, at IMAC. For Multiple Cotto 1,230', pump 40 bbls eld for 15 min, bled off marker, fill in cellar and Approved for plugging of which may be found at OCI Forms, www.cmnrd.state.nn se Date:  the best of my knowled elegulatory Reporting Testell@yatespetroleum.co	pressure, pump 115 SX Class "C" to bring plug clean location.  ell bore only, inted pending receipt rt of Well Plugging) O Web Page under a usroed.  PRECEIVED JUN 04 2012  NMOCD ARTESIA  ge and belief.  echnician DATE May 3/20/2  m PHONE: 575-748-1471 ext 13507
13. Descrit of start propos 5-23-2012 5-24-2012 5-29-2012 Spud Date:  I hereby certify SIGNATURE Type or print na For State Use (APPROVED B)	ting any proposed wo led completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion.  MIRU, POOH w/p cement, WOC.  Tag plug at 1,257', to surface.  Dig out cellar, cut on the least of the information of the least of t	rk). SEE RULE 19.15.7.14 Nompletion.  rod equip, RIH w/workstring  pressured up to 1,000 PSI, he off wellhead, install dry hole in the complete to the complet	e all pertinent details, and IMAC. For Multiple Control of the seld for 15 min, bled off marker, fill in cellar and Approved for plugging of wellability under bond is read of C-103 (Subsequent Repowhich may be found at OCI Forms, www.cmnrd.state.nn se Date:  the best of my knowled the best of my knowled the best of my knowled the coll@yatespetroleum.co	pressure, pump 115 SX Class "C" to bring plug clean location.  ell bore only. Interpretation of the pressure o

Forms, www.cmnrd.state.nm.us/ocd.