06	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240	e e	WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-12485
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa 1 c, 1411 07303	0. State Off & das Lease No.
87505	·	
SUNDRY NOTION	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
PROPOSALS.)	ATION FOR PERMIT" (FORM C-101) FOR SUCH	W.W. Hamilton A
	Gas Well 🛛 Other SWD	8. Well Number 2
2. Name of Operator		9. OGRID Number 267077
Mas Operating Co.		
3. Address of Operator		10. Pool name or Wildcat Knowles Dev.
P.O. Box 51267 Midland, TX		
4. Well Location		
Unit Letter I: 1980	feet from the S line and 660 feet	from the E line
Section 84	Township 16 S Range	38 E NMPM Lea County
Section 64	11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
	11. Elevation (Show whether DR, 102D, 101, OR, en	
		NATIONAL TO A TRANSPORT TO A STATE OF THE ST
10 Charle A	Day to Indicate Nature of Nation	Donort or Other Date
12. Check A	ppropriate Box to Indicate Nature of Notice	e, Report of Other Data
NOTICE OF IN	TENTION TO: SIII	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON ☐ REMEDIAL WO	
TEMPORARILY ABANDON		RILLING OPNS. P AND A
	MULTIPLE COMPL CASING/CEME	
PULL OR ALTER CASING	MOLTIPLE COMPL CASING/CEME	N JOB 🗀
DOWNHOLE COMMINGLE		
OTHER:	□ OTHER: Conv	vert to SWD
OTHER:	eted operations (Clearly state all pertinent details, a	
13. Describe proposed or compl	eted operations. (Clearly state all pertinent details, a	and give pertinent dates, including estimated date
13. Describe proposed or compl of starting any proposed wo	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple C	and give pertinent dates, including estimated date
13. Describe proposed or compl	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple C	and give pertinent dates, including estimated date
13. Describe proposed or compl of starting any proposed wo proposed completion or reco	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple C	and give pertinent dates, including estimated date
13. Describe proposed or complor of starting any proposed wo proposed completion or reconstruction.  Notify OCD to convert to SWD.  1) Move in pulling unit.	eted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	and give pertinent dates, including estimated date
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstitution of the complete of the convert to SWD.  1) Move in pulling unit.	eted operations. (Clearly state all pertinent details, a rk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	and give pertinent dates, including estimated date completions: Attach wellbore diagram of
<ul> <li>13. Describe proposed or complete of starting any proposed work proposed completion or reconstruction.</li> <li>Notify OCD to convert to SWD.</li> <li>1)Move in pulling unit.</li> <li>2) Run in hole with work string &amp; bits of the bits of the bits.</li> <li>3) Clean out to perforations at 12360.</li> </ul>	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  it to drill out plugs & cement from 9396' to 12260'. 0'-12412'. Circ. hole clean/squeeze perfs with 50 sx of the clean squeeze perfs with 50 sx of	and give pertinent dates, including estimated date completions: Attach wellbore diagram of
<ol> <li>Describe proposed or complete of starting any proposed work proposed completion or reconstruction.</li> <li>Notify OCD to convert to SWD.</li> <li>Move in pulling unit.</li> <li>Run in hole with work string &amp; bits of the bits of the</li></ol>	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  it to drill out plugs & cement from 9396' to 12260'. O'-12412'. Circ. hole clean/squeeze perfs with 50 sx ceasing OK.	and give pertinent dates, including estimated date completions: Attach wellbore diagram of
<ol> <li>Describe proposed or complete of starting any proposed work proposed completion or reconstruction.</li> <li>Notify OCD to convert to SWD.</li> <li>Move in pulling unit.</li> <li>Run in hole with work string &amp; bits of the proposed completion or reconstruction.</li> <li>Clean out to perforations at 12360.</li> <li>Go in hole, drill out cement/ test of the proposed complete.</li> <li>Drill out plug &amp; packer at 12430.</li> </ol>	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'.  O'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK.  and clean out open hole to 12560'.	and give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, ROLLING
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction.  Notify OCD to convert to SWD.  1)Move in pulling unit.  2) Run in hole with work string & bit of the bit of	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'.  1'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK.  and clean out open hole to 12560'.  pkr. set at 12350'.	and give pertinent dates, including estimated date completions: Attach wellbore diagram of
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the complete of the com	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'.  O'-12412'. Circ. hole clean/squeeze perfs with 50 sx obasing OK.  and clean out open hole to 12560'.  pkr. set at 12350'.  witness test. (chart attached)	and give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, PACCETVED  MAR 2 3 2011
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction.  Notify OCD to convert to SWD.  1)Move in pulling unit.  2) Run in hole with work string & bit of the bit of	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'.  O'-12412'. Circ. hole clean/squeeze perfs with 50 sx obasing OK.  and clean out open hole to 12560'.  pkr. set at 12350'.  witness test. (chart attached)	and give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, ROLLING
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the complete of the com	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'.  O'-12412'. Circ. hole clean/squeeze perfs with 50 sx obasing OK.  and clean out open hole to 12560'.  pkr. set at 12350'.  witness test. (chart attached)	and give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, PACCETVED  MAR 2 3 2011
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the complete of the com	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'.  O'-12412'. Circ. hole clean/squeeze perfs with 50 sx obasing OK.  and clean out open hole to 12560'.  pkr. set at 12350'.  witness test. (chart attached)	and give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, PACCETVED  MAR 2 3 2011
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the complete of starting any proposed wo proposed completion or reconstruction.  Notify OCD to convert to SWD.  1)Move in pulling unit.  2) Run in hole with work string & bits of the complete of the	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. 0'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. witness test. (chart attached) njection.	and give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, PACCETVED  MAR 2 3 2011
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the complete of the com	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'.  O'-12412'. Circ. hole clean/squeeze perfs with 50 sx obasing OK.  and clean out open hole to 12560'.  pkr. set at 12350'.  witness test. (chart attached)	and give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, PACCETVED  MAR 2 3 2011
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the complete of starting any proposed wo proposed completion or reconstruction.  Notify OCD to convert to SWD.  1)Move in pulling unit.  2) Run in hole with work string & bits of the complete of the	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. 0'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. witness test. (chart attached) njection.	and give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, PACCETVED  MAR 2 3 2011
13. Describe proposed or complete of starting any proposed work proposed completion or reconstruction of the complete of the c	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. O'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. witness test. (chart attached) njection.  Rig Release Date:	end give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, POECEIVED  MAR 2 3 2011  HOBBSOCD
13. Describe proposed or complete of starting any proposed work proposed completion or reconstruction of the complete of the c	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. 0'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. witness test. (chart attached) njection.	end give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, POECEIVED  MAR 2 3 2011  HOBBSOCD
13. Describe proposed or complete of starting any proposed work proposed completion or reconstruction of the complete of the c	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. O'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. witness test. (chart attached) njection.  Rig Release Date:	end give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, POECEIVED  MAR 2 3 2011  HOBBSOCD
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the complete of starting any proposed wo proposed completion or reconstruction.  Notify OCD to convert to SWD.  1)Move in pulling unit.  2) Run in hole with work string & bits of the construction of the complete of	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. 0'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. witness test. (chart attached) njection.  Rig Release Date:	and give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, PCE IVED  MAR 2 3 2011  HOBBSOCD  dge and belief.
13. Describe proposed or complete of starting any proposed work proposed completion or reconstruction of the complete of the c	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. O'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. witness test. (chart attached) njection.  Rig Release Date:	end give pertinent dates, including estimated date completions: Attach wellbore diagram of class C cement, POECEIVED  MAR 2 3 2011  HOBBSOCD
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the proposed completion of the prop	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. 0'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. vitness test. (chart attached) njection.  Rig Release Date:  Rig Release Date:  Agent	class C cement, PCE IVED  MAR 2 3 2011  HOBBSOCD  Ige and belief.  DATE3/23/11
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the proposed completion or reconstruction of the proposed completion or reconstruction.  Notify OCD to convert to SWD.  1)Move in pulling unit.  2) Run in hole with work string & bits of the proposed completion of the pulling with the proposed complete in the proposed	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. 0'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. witness test. (chart attached) njection.  Rig Release Date:	class C cement, PCE IVED  MAR 2 3 2011  HOBBSOCD  Ige and belief.  DATE3/23/11
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the proposed completion of the prop	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. 0'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. vitness test. (chart attached) njection.  Rig Release Date:  Rig Release Date:  TITLE Agent  E-mail address:seay04@leaco.net	mid give pertinent dates, including estimated date completions: Attach wellbore diagram of the class C cement, PCE IVED  MAR 2 3 2011  HOBBSOCD  dige and belief.  DATE3/23/11 PHONE: _575-392-2236
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the complete of starting any proposed wo proposed completion or reconstruction.  Notify OCD to convert to SWD.  1)Move in pulling unit.  2) Run in hole with work string & bits of the complete of the	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. 0'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. vitness test. (chart attached) njection.  Rig Release Date:  Rig Release Date:  TITLE Agent  E-mail address:seay04@leaco.net	mid give pertinent dates, including estimated date completions: Attach wellbore diagram of the class C cement, PCE IVED  MAR 2 3 2011  HOBBSOCD  dige and belief.  DATE3/23/11 PHONE: _575-392-2236
13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction of the proposed completion or reconstruction of the proposed completion or reconstruction.  Notify OCD to convert to SWD.  1)Move in pulling unit.  2) Run in hole with work string & bits of the proposed completion of the pulling with the proposed complete in the proposed	eted operations. (Clearly state all pertinent details, ark). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  It to drill out plugs & cement from 9396' to 12260'. 0'-12412'. Circ. hole clean/squeeze perfs with 50 sx casing OK. and clean out open hole to 12560'. pkr. set at 12350'. vitness test. (chart attached) njection.  Rig Release Date:  Rig Release Date:  Agent	class C cement, PCE IVED  MAR 2 3 2011  HOBBSOCD  Ige and belief.  DATE3/23/11

