OCC	State of New Mexico	Form C-103
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resou	rces Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISI	ON 30-039-29218
District III - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease  STATE FEE   FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		Federal – NMSF078343
87505	AGES AND DEDODES ON WELLS	
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIED	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK T CATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name O A San Juan 29-5 Unit
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well X Other	8. Well Number
		18C
Name of Operator     Hilcorp Energy Company		9. OGRID Number 372171
3. Address of Operator		10. Pool name or Wildcat
PO Box 4700, Farmington	1 NM 87499	Gobernador PC/Blanco MV
4. Well Location		
Unit LetterD_: <u>885</u>	feet from the <u>North</u> line and <u>835</u> feet from	om the <u>West</u> line
Section 5 Tow	rnship 29N Range 5W NMI	PM Rio Arriba County
	11. Elevation (Show whether DR, RKB, RT,	GR, etc.)
	6795' GR	
12 (1 1		Maria Barana Oda Barana
12. Check A	Appropriate Box to Indicate Nature of	Notice, Report or Other Data
NOTICE OF IN	ITENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		AL WORK ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS   COMME	NCE DRILLING OPNS. ☐ P AND A ☐
PULL OR ALTER CASING	MULTIPLE COMPL   CASING	CEMENT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM		_
OTHER:	OTHER:	
13. Describe proposed or comp	leted operations. (Clearly state all pertinent d	etails, and give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed wo	oleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mu	etails, and give pertinent dates, including estimated date ltiple Completions: Attach wellbore diagram of
13. Describe proposed or comp	oleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mu	
Describe proposed or comp of starting any proposed we proposed completion or rec	oleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mu completion.	
13. Describe proposed or comp of starting any proposed we proposed completion or rec It is intended to recomplete the subje Mesaverde (pool 72319) with the Pi	oleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  ect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be commined.	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number
13. Describe proposed or composed starting any proposed we proposed completion or recult is intended to recomplete the subjection of the proposed (pool 72319) with the Pil 11363. Allocation and methodology	oleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  ect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be comming will be provided after the well is completed.	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the
13. Describe proposed or comp of starting any proposed we proposed completion or recomplete the subjection of the proposed (pool 72319) with the Pit 11363. Allocation and methodology	ork). SEE RULE 19.15.7.14 NMAC. For Mu completion.  ect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be comming will be provided after the well is completed.	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the
13. Describe proposed or comp of starting any proposed we proposed completion or recomplete the subjection of the proposed (pool 72319) with the Pit 11363. Allocation and methodology	ork). SEE RULE 19.15.7.14 NMAC. For Mu completion.  ect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be comming will be provided after the well is completed.	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the
13. Describe proposed or comp of starting any proposed we proposed completion or recomplete the subjection of the proposed (pool 72319) with the Pit 11363. Allocation and methodology	ork). SEE RULE 19.15.7.14 NMAC. For Mu completion.  ect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be comming will be provided after the well is completed.	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.
13. Describe proposed or comp of starting any proposed we proposed completion or rec  It is intended to recomplete the subje Mesaverde (pool 72319) with the Pi 11363. Allocation and methodology production. The Bureau of Land Ma  Proposed perforations are: PC: 383	oleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  eet well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be commin will be provided after the well is completed. anagement has been notified in writing of this 0' - 3749'; MV: 6034' - 5660'. These performances with the commination of the commination	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.
13. Describe proposed or comp of starting any proposed we proposed completion or recomplete the subjection of the proposed (pool 72319) with the Pit 11363. Allocation and methodology	oleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  eet well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be commin will be provided after the well is completed. anagement has been notified in writing of this 0' - 3749'; MV: 6034' - 5660'. These performances with the commination of the commination	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.
13. Describe proposed or comp of starting any proposed we proposed completion or recomplete the subject Mesaverde (pool 72319) with the Pi 11363. Allocation and methodology production. The Bureau of Land Market Proposed perforations are: PC: 383	ork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  ect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be comminated will be provided after the well is completed. anagement has been notified in writing of this o' - 3749'; MV: 6034' - 5660'. These performances owners were not re-notified.	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Trations are in TMDIL CONS. DIV DIST. 3
13. Describe proposed or comp of starting any proposed we proposed completion or recomplete the subject Mesaverde (pool 72319) with the Pi 11363. Allocation and methodology production. The Bureau of Land Market Proposed perforations are: PC: 383	oleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  eet well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be commin will be provided after the well is completed. anagement has been notified in writing of this 0' - 3749'; MV: 6034' - 5660'. These performances with the commination of the commination	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Trations are in TMDIL CONS. DIV DIST. 3
13. Describe proposed or compof starting any proposed we proposed completion or recult is intended to recomplete the subjection of the saverde (pool 72319) with the Pi 11363. Allocation and methodology production. The Bureau of Land Mathematical Proposed perforations are: PC: 383  As referenced in Order # R- 10770 in the same proposed perforations are: PC: 383	completion.  SEE RULE 19.15.7.14 NMAC. For Mustompletion.  Sect well in the Gobernador Pictured Cliffs (portured Cliffs. The production will be comming will be provided after the well is completed. An agement has been notified in writing of this o' - 3749'; MV: 6034' - 5660'. These performances towners were not re-notified.	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Trations are in TMDIL CONS. DIV DIST. 3
13. Describe proposed or comp of starting any proposed we proposed completion or recomplete the subject Mesaverde (pool 72319) with the Pi 11363. Allocation and methodology production. The Bureau of Land Market Proposed perforations are: PC: 383	ork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  ect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be comminated will be provided after the well is completed. anagement has been notified in writing of this o' - 3749'; MV: 6034' - 5660'. These performances owners were not re-notified.	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Trations are in TMDIL CONS. DIV DIST. 3
13. Describe proposed or compof starting any proposed we proposed completion or recult is intended to recomplete the subjection of the saverde (pool 72319) with the Pi 11363. Allocation and methodology production. The Bureau of Land Mathematical Proposed perforations are: PC: 383  As referenced in Order # R- 10770 in the same proposed perforations are: PC: 383	completion.  SEE RULE 19.15.7.14 NMAC. For Mustompletion.  Sect well in the Gobernador Pictured Cliffs (portured Cliffs. The production will be comming will be provided after the well is completed. An agement has been notified in writing of this o' - 3749'; MV: 6034' - 5660'. These performances towners were not re-notified.	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Trations are in TMDIL CONS. DIV DIST. 3
13. Describe proposed or composed starting any proposed we proposed completion or recult is intended to recomplete the subjection of the s	completion.  SEE RULE 19.15.7.14 NMAC. For Mustompletion.  Sect well in the Gobernador Pictured Cliffs (postured Cliffs. The production will be comming will be provided after the well is completed. Anagement has been notified in writing of this o' - 3749'; MV: 6034' - 5660'. These performances owners were not re-notified.  Rig Release Date:	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Tations are in TMDIL CONS. DIV DIST. 3  JANO 4 2078
13. Describe proposed or composed starting any proposed we proposed completion or recult is intended to recomplete the subjection of the s	completion.  SEE RULE 19.15.7.14 NMAC. For Mustompletion.  Sect well in the Gobernador Pictured Cliffs (portured Cliffs. The production will be comming will be provided after the well is completed. An agement has been notified in writing of this o' - 3749'; MV: 6034' - 5660'. These performances towners were not re-notified.	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Tations are in TMDIL CONS. DIV DIST. 3  JANO 4 2078
13. Describe proposed or composed starting any proposed we proposed completion or recomplete the subject of the	completions. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  Lect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be comminated will be provided after the well is completed. In an agement has been notified in writing of this o' - 3749'; MV: 6034' - 5660'. These performances towners were not re-notified.  Lect well in the Gobernador Pictured Cliffs (poctured Cliffs.)  The production will be comminated an agement has been notified in writing of this or a second complete to the best of my known and complete to the best of my known as true a	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Tations are in TMDIL CONS. DIV DIST. 3  JAN 2 4 2018  Enowledge and belief.
13. Describe proposed or composed starting any proposed we proposed completion or recult is intended to recomplete the subjection of the s	completions. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  Lect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be comminated will be provided after the well is completed. In an agement has been notified in writing of this o' - 3749'; MV: 6034' - 5660'. These performances towners were not re-notified.  Lect well in the Gobernador Pictured Cliffs (poctured Cliffs.)  The production will be comminated an agement has been notified in writing of this or a second complete to the best of my known and complete to the best of my known as true a	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Tations are in TMDIL CONS. DIV DIST. 3  JANO 4 2078
13. Describe proposed or composed was proposed completion or recomplete the subject of the subje	Deleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  Dect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be comminated will be provided after the well is completed. In an agement has been notified in writing of this notion of the comminate with the second of the complete of the well is completed.  Description:  These performances were not re-notified.  Rig Release Date:  TITLE Operations/Regulations/Regu	Itiple Completions: Attach wellbore diagram of old 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Trations are in TMDIL CONS. DIV DIST. 3  JAN 2 4 2078  The conservation Division Order Number Commingling will not reduce the value of the application.  Trations are in TMDIL CONS. DIV DIST. 3  JAN 2 4 2078  The conservation DATE
13. Describe proposed or composed starting any proposed we proposed completion or recomplete the subject of the	Deleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mustompletion.  Dect well in the Gobernador Pictured Cliffs (poctured Cliffs. The production will be comminated will be provided after the well is completed. In an agement has been notified in writing of this notion of the comminate with the second of the complete of the well is completed.  Description:  These performances were not re-notified.  Rig Release Date:  TITLE Operations/Regulations/Regu	ol 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Tations are in TMDIL CONS. DIV DIST. 3  JAN 2 4 2018  Enowledge and belief.
13. Describe proposed or composed starting any proposed we proposed completion or recomplete the subject of the	Detect operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Multiompletion.  Detect well in the Gobernador Pictured Cliffs (postured Cliffs. The production will be comming will be provided after the well is completed. In an agement has been notified in writing of this notion of the comming of the comming of the comming of the complete of t	Itiple Completions: Attach wellbore diagram of old 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Trations are in TMDIL CONS. DIV DIST. 3  JAN 2 4 2078  The consequence of the application of the application of the application.  Trations are in TMDIL CONS. DIV DIST. 3  JAN 2 4 2078  The consequence of the application of the application of the application.  The consequence of the application of the application of the application of the application of the application.  The consequence of the application of th
13. Describe proposed or composed was proposed we proposed completion or recomplete the subject of the subject	Detect operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Multiompletion.  Detect well in the Gobernador Pictured Cliffs (postured Cliffs. The production will be comming will be provided after the well is completed. In an agement has been notified in writing of this notion of the comming of the comming of the comming of the complete of t	Itiple Completions: Attach wellbore diagram of old 77440) and downhole commingle the existing Blanco gled per Oil Conservation Division Order Number Commingling will not reduce the value of the application.  Trations are in TMDIL CONS. DIV DIST. 3  JAN 2 4 2078  The converge of the application of the application of the application of the application.  Trations are in TMDIL CONS. DIV DIST. 3  JAN 2 4 2078  The converge of the application of the application of the application of the application.  The converge of the application of the applic