Submit 3 Copies To Appropriate District Office	State of New Me	xico	Form C-103
District I	Energy, Minerals and Natur	ral Resources	WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II	OH CONGERNATION	DIMIGION	30-045-34238
1301 W. Grand Ave., Artesia, NM 88210 District III 1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	oana 1 0, 1411 0 /	303	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		TSAH TAH RCUD MAY25'07	
1. Type of Well: Oil Well Gas Well Other		8. Well Number 36 #4 ONS. DIV.	
2. Name of Operator ROSETTA RESOURCES		9. OGRID Number	
3. Address of Operator C/O Walsh Engineering & Prod. Corp.		239235 10. Pool name or Wild 151. 3	
7415 East Main Street, Farmington, NM 87402		Basin Fruitland Coal	
4. Well Location			
Unit Letter J: 1525'	feet from the SOUTH line and		
Section 36 Township 25N Range 10W NMPM County San Juan 11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
	6781' GL	RRB, RI, GR, etc.,	
Pit or Below-grade Tank Application O	r Closure		
Pit type Depth to Groundwater	Distance from nearest fresh water well		om nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume bb		
12. Check A	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data
NOTICE OF IN			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL	COMMENCE DRI	
FOLL ON ALTER CASING	MIDETIFEE COMPL	CASING/CEIVIEN	1 30B
OTHER:		OTHER:	
13. Describe proposed or compl		pertinent details, and	d give pertinent dates, including estimated date
13. Describe proposed or compl		pertinent details, and	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
13. Describe proposed or compl of starting any proposed wo or recompletion.	rk). SEE RULE 1103. For Multipl	pertinent details, and le Completions: At	tach wellbore diagram of proposed completion
13. Describe proposed or complor of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface h	rk). SEE RULE 1103. For Multiplications of the control of the cont	bertinent details, and le Completions: At ts (135.55') of 7	tach wellbore diagram of proposed completion ", 20#, J-55, ST&C new casing and
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141'KB. Cemented with	rk). SEE RULE 1103. For Multiplus tole. Drilled to 145'. Ran 3 july 150 sx (59 cu. ft.) of Type 5 v	bertinent details, and le Completions: At ts (135.55') of 7	tach wellbore diagram of proposed completion
13. Describe proposed or complor of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface h	rk). SEE RULE 1103. For Multiplus tole. Drilled to 145'. Ran 3 july 150 sx (59 cu. ft.) of Type 5 v	bertinent details, and le Completions: At ts (135.55') of 7	tach wellbore diagram of proposed completion ", 20#, J-55, ST&C new casing and
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141 KB. Cemented with 5 bbls of good cement to surface	rk). SEE RULE 1103. For Multiple to let Drilled to 145'. Ran 3 june 150 sx (59 cu. ft.) of Type 5 wee.	ts (135.55') of 7	", 20#, J-55, ST&C new casing and nd 1/8 #/sk celloflake. Circulated
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141 KB. Cemented with 5 bbls of good cement to surface	rk). SEE RULE 1103. For Multiple to let Drilled to 145'. Ran 3 june 150 sx (59 cu. ft.) of Type 5 wee.	ts (135.55') of 7	tach wellbore diagram of proposed completion ", 20#, J-55, ST&C new casing and
13. Describe proposed or complor of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface h set at 141'KB. Cemented with 5 bbls of good cement to surface 05/07/07 NU the bradenhead at psi-high).	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 july 50 sx (59 cu. ft.) of Type 5 voce.	ts (135.55') of 7 vith 2% CaCl ₂ ar	trach wellbore diagram of proposed completion ", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated mifold & casing (250 psi-low and 1,000
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141 KB. Cemented with 5 bbls of good cement to surface of 5/07/07 NU the bradenhead at psi-high).	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 junt 150 sx (59 cu. ft.) of Type 5 were. and BOP. Pressure tested the 135'. Ran 46 jts (1895.31') of	ts (135.55') of 7 vith 2% CaCl ₂ ar BOP, choke mar	", 20#, J-55, ST&C new casing and nd 1/8 #/sk celloflake. Circulated nifold & casing (250 psi-low and 1,000 -55, ST&C production casing.
13. Describe proposed or complor of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141 KB. Cemented with 5 bbls of good cement to surface to 5/07/07 NU the bradenhead at psi-high). 05/08/07 TD 6-1/4" hole at 193 Set casing at 1900 KB. Insert	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 junt 50 sx (59 cu. ft.) of Type 5 vece. Ind BOP. Pressure tested the least of the le	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ at BOP, choke mar 4-1/2", 10.5#, Jop of marker joir	", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated hifold & casing (250 psi-low and 1,000 -55, ST&C production casing. It is at 1436'KB. Cemented
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141'KB. Cemented with 5 bbls of good cement to surface of 5/07/07 NU the bradenhead at psi-high). 05/08/07 TD 6-1/4" hole at 193 Set casing at 1900'KB. Insert with 150 sx (309cu. ft.) of Typ	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 junt 50 sx (59 cu. ft.) of Type 5 were. and BOP. Pressure tested the lest at 1880'KB and the to lest, with 2% sodium metasill.	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ ar BOP, choke mar 4-1/2", 10.5#, Jop of marker joir icate, and ½ #/sl	", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated hifold & casing (250 psi-low and 1,000 psi-st, ST&C production casing. It is at 1436'KB. Cemented k celloflake, followed by 75 sx
13. Describe proposed or complor of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141 KB. Cemented with 5 bbls of good cement to surface to surface of the set at 141 KB. The surface he	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 junt 50 sx (59 cu. ft.) of Type 5 were. and BOP. Pressure tested the lest at 1880'KB and the to lest, with 2% sodium metasill.	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ ar BOP, choke mar 4-1/2", 10.5#, Jop of marker joir icate, and ½ #/sl	", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated hifold & casing (250 psi-low and 1,000 psi-st, ST&C production casing. It is at 1436'KB. Cemented k celloflake, followed by 75 sx
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141 KB. Cemented with 5 bbls of good cement to surface of 5/07/07 NU the bradenhead at psi-high). 05/08/07 TD 6-1/4" hole at 192 Set casing at 1900 KB. Insert with 150 sx (309cu. ft.) of Type (89 cu. ft.) of Type 5, with 1/4 ft at 1500 hrs on 05/09/07.	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 ju 150 sx (59 cu. ft.) of Type 5 vec. and BOP. Pressure tested the lest at 1880'KB and the to lest, with 2% sodium metasille #/sk celloflake. Circulated 30	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ at BOP, choke mar 4-1/2", 10.5#, Jop of marker joir icate, and ½ #/sl bbls of good ce	", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated hifold & casing (250 psi-low and 1,000 psi-st, ST&C production casing. It is at 1436'KB. Cemented k celloflake, followed by 75 sx
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141'KB. Cemented with 5 bbls of good cement to surface of 5/07/07 NU the bradenhead at psi-high). 05/08/07 TD 6-1/4" hole at 193 Set casing at 1900'KB. Insert with 150 sx (309cu. ft.) of Typ (89 cu. ft.) of Type 5, with 1/4 ft at 1500 hrs on 05/09/07. Report PT on P	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 july 50 sx (59 cu. ft.) of Type 5 vec. and BOP. Pressure tested the lest at 1880'KB and the to lest, with 2% sodium metasillest/sk celloflake. Circulated 30 world cog must feel and constant to lest.	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ ar BOP, choke mar 4-1/2", 10.5#, Jop of marker joir icate, and ½ #/sleb bbls of good ce	trach wellbore diagram of proposed completion ", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated mifold & casing (250 psi-low and 1,000 psi-st, ST&C production casing. It is at 1436'KB. Cemented k celloflake, followed by 75 sx ement to surface. Released rig
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141'KB. Cemented with 5 bbls of good cement to surface of 5/07/07 NU the bradenhead at psi-high). 05/08/07 TD 6-1/4" hole at 193 Set casing at 1900'KB. Insert with 150 sx (309cu. ft.) of Typ (89 cu. ft.) of Type 5, with 1/4 ft at 1500 hrs on 05/09/07. Report PT m 1/4 ft hereby certify that the information at	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 july 150 sx (59 cu. ft.) of Type 5 vec. and BOP. Pressure tested the lest at 1880'KB and the to lest set 1880'KB and the	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ ar BOP, choke mar 4-1/2", 10.5#, Jop of marker joir icate, and ½ #/sleb bbls of good ce the set of my knowledge.	", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated hifold & casing (250 psi-low and 1,000 psi-st, ST&C production casing. It is at 1436'KB. Cemented k celloflake, followed by 75 sx
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141'KB. Cemented with 5 bbls of good cement to surface of 5/07/07 NU the bradenhead at psi-high). 05/08/07 TD 6-1/4" hole at 193 Set casing at 1900'KB. Insert with 150 sx (309cu. ft.) of Typ (89 cu. ft.) of Type 5, with 1/4 ft at 1500 hrs on 05/09/07. Report PT m 1/4 ft hereby certify that the information at	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 july 150 sx (59 cu. ft.) of Type 5 vec. and BOP. Pressure tested the lest at 1880'KB and the to lest at 1880'KB and the to lest at 1880'KB and the to lest colored according to NMOCD guidelines Educated according to NMOCD guidel	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ ar BOP, choke mar 4-1/2", 10.5#, Jop of marker joir icate, and ½ #/sleb bbls of good ce the set of my knowledge.	trach wellbore diagram of proposed completion ", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated mifold & casing (250 psi-low and 1,000 psi-st, ST&C production casing. It is at 1436'KB. Cemented k celloflake, followed by 75 sx ement to surface. Released rig
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141'KB. Cemented with 5 bbls of good cement to surface	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 july 150 sx (59 cu. ft.) of Type 5 vec. and BOP. Pressure tested the lest at 1880'KB and the to lest at 1880'KB and the to lest at 1880'KB and the to lest colored according to NMOCD guidelines Educated according to NMOCD guidel	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ ar BOP, choke mar 4-1/2", 10.5#, Jop of marker joir icate, and ½ #/sle bbls of good ce the state of my knowledges, a general permit Production Tech.	trach wellbore diagram of proposed completion ", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated mifold & casing (250 psi-low and 1,000 and is at 1436'KB. Cemented at celloflake, followed by 75 sx ement to surface. Released rig the and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan DATE 05/23/07
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141'KB. Cemented with 5 bbls of good cement to surface of the set of good cement to surface of good	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 july 150 sx (59 cu. ft.) of Type 5 were. and BOP. Pressure tested the lest at 1880'KB and the to lest at 1880'KB and the to lest colored according to NMOCD guidelines Email address: gwen@wals	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ ar BOP, choke mar 4-1/2", 10.5#, Jop of marker joir icate, and ½ #/sleb bbls of good central permit Production Tech.	trach wellbore diagram of proposed completion ", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated mifold & casing (250 psi-low and 1,000 and is at 1436'KB. Cemented k celloflake, followed by 75 sx ement to surface. Released rig the and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan DATE 05/23/07 elephone No. 505-327-4892
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141'KB. Cemented with 5 bbls of good cement to surface of 5/07/07 NU the bradenhead at psi-high). 05/08/07 TD 6-1/4" hole at 192 Set casing at 1900'KB. Insert with 150 sx (309cu. ft.) of Typ (89 cu. ft.) of Type 5, with 1/4 at 1500 hrs on 05/09/07. Plant PT TO THE Type or print name Gwen Brozzo For State Use Only APPROVED BY:	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 july 150 sx (59 cu. ft.) of Type 5 were. and BOP. Pressure tested the lest at 1880'KB and the to lest at 1880'KB and the to lest colored according to NMOCD guidelines Email address: gwen@wals	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ ar BOP, choke mar 4-1/2", 10.5#, Jop of marker joir icate, and ½ #/sleb bbls of good central permit Production Tech.	trach wellbore diagram of proposed completion ", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated mifold & casing (250 psi-low and 1,000 and is at 1436'KB. Cemented k celloflake, followed by 75 sx ement to surface. Released rig the and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan DATE 05/23/07 elephone No. 505-327-4892
13. Describe proposed or complete of starting any proposed wo or recompletion. 05/04/07 spud 8-3/4" surface he set at 141'KB. Cemented with 5 bbls of good cement to surface of 5/07/07 NU the bradenhead at psi-high). 05/08/07 TD 6-1/4" hole at 192 Set casing at 1900'KB. Insert with 150 sx (309cu. ft.) of Typ (89 cu. ft.) of Type 5, with 1/4 at 1500 hrs on 05/09/07. Plant PT DT 18 Insert with 1500 hrs on 05/09/07. I hereby certify that the information a grade tank has been/will be constructed or surface to the start of the start o	rk). SEE RULE 1103. For Multiple to le. Drilled to 145'. Ran 3 july 150 sx (59 cu. ft.) of Type 5 were. and BOP. Pressure tested the lest at 1880'KB and the to lest at 1880'KB and the to lest colored according to NMOCD guidelines Email address: gwen@wals	bertinent details, and le Completions: At ts (135.55') of 7 with 2% CaCl ₂ ar BOP, choke mar 4-1/2", 10.5#, Jop of marker joir icate, and ½ #/sleb bbls of good central permit Production Tech.	trach wellbore diagram of proposed completion ", 20#, J-55, ST&C new casing and and 1/8 #/sk celloflake. Circulated mifold & casing (250 psi-low and 1,000 and is at 1436'KB. Cemented at celloflake, followed by 75 sx ement to surface. Released rig the and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan DATE 05/23/07