	State of New Mexico	Form C-103
Office	Energy, Minerals and Natural Resources	May 27, 2004
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II	OIL CONSERVATION DIVISION	30-025-37472
1301 W. Grand Ave., Artesia, NM 88210		5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505	CORGANIO DEPONTO ON MICH I C	7. Lease Name or Unit Agreement Name
SUNDRY NOTI	CES AND REPORTS ON WELLS	ROCKET
(DO NOT USE THIS FORM FOR PROPOSE	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	ROCKET
PROPOSALS.)	CATION TORY Elevin (Lord to 101/1011)	8. Well Number 001
1. Type of Well: Oil Well	Gas Well Other	
2. Name of Operator		9. OGRID Number
PRIME OPERATING COMPANY	·	018099
3. Address of Operator		10. Pool name or Wildcat
3300 N. A, BLDG. 1-238, MIDLA	ND. TX 79705	GARRETT; SAN ANDRES
4. Well Location	cco C C d. NODTH line	and 2150 feet from the <u>EAST</u> line
Unit Letter B	: 660 feet from the NORTH line	
Section 36 22	Township 24S Range	
1000年2月1日 - 124 - 136 TE	11. Elevation (Show whether DR, RKB, RT, GR,	etc.)
为6000000000000000000000000000000000000	3713' GR	<u> </u>
Pit or Below-grade Tank Application 🔲 o	r Closure	
Pit type Depth to Groundwa	aterDistance from nearest fresh water well	_ Distance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls	Construction Material
		Donort or Other Data
1712. Check A	ppropriate Box to Indicate Nature of Not	ice, Report of Other Data
WOTIOF OF IN	TENTION TO:	UBSEQUENT REPORT OF:
/MOTICE OF IN	1 - 1997 1 - 1 - 1	
PERFORM REMEDIAL WORK		-
TEMPORARICY ABANDON, 🔲	=	
DILL OD ALITED CASING "	MUETIPLE COMPL CASING/CEM	MENT JOB 🛛
POLL OK WITHER CHOING OF	MIDE III EL COIVII E	
PULL OR ALTER CASING		
OTHER:	OTHER:	
OTHER:	OTHER:	s, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed wo of starting any proposed we	OTHER:	s, and give pertinent dates, including estimated date
OTHER:	OTHER:	s, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed wood or recompletion.	OTHER: letted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions	s, and give pertinent dates, including estimated date. Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed we or recompletion. 12/16/05 RIH W/ 5 ½" 17#/FT J-55	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE	s, and give pertinent dates, including estimated date. Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed of starting any proposed we or recompletion. 12/16/05 RIH W/ 5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central)	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE	s, and give pertinent dates, including estimated date. Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed of starting any proposed we or recompletion. 12/16/05 RIH W/ 5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE	s, and give pertinent dates, including estimated date. Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed we or recompletion. 12/16/05 RIH W/ 5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing 1- Float collar	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe)	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed of starting any proposed we or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe)	s, and give pertinent dates, including estimated date. Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed of starting any proposed we or recompletion. 12/16/05 RIH W/ 5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central: 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB	OTHER: letted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralize	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion (ERS) AS FOLLOWS:
OTHER: 13. Describe proposed or composed of starting any proposed was or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central: 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe)	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion (ERS) AS FOLLOWS:
13. Describe proposed or composed of starting any proposed was or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central: 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m.	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralized is \$50/50 POZ Class C Cement. Displaced with 120	s, and give pertinent dates, including estimated date. Attach wellbore diagram of proposed completion. ERS) AS FOLLOWS:
13. Describe proposed or composed of starting any proposed we or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central: 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and Bottom of casing well wellhead and Bottom of casing wellhead and wellhead and Bottom of casin	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralized is \$50/50 POZ Class C Cement. Displaced with 120 P.	s, and give pertinent dates, including estimated date. Attach wellbore diagram of proposed completion. ERS) AS FOLLOWS:
13. Describe proposed or composed of starting any proposed we or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central: 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and Bottom of casing well wellhead and Bottom of casing wellhead and wellhead and Bottom of casin	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralized is \$50/50 POZ Class C Cement. Displaced with 120	s, and give pertinent dates, including estimated date. Attach wellbore diagram of proposed completion. ERS) AS FOLLOWS:
13. Describe proposed or compost of starting any proposed was or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central: 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and Bottom of the start of	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralized is \$50/50 POZ Class C Cement. Displaced with 120 P. Ints of 2 3/8" tubing. RDMO EOWS.	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion (RS) AS FOLLOWS: revery other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @
13. Describe proposed or compost of starting any proposed was or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and BG 12/20/05 – RIH with SN, and 152 join	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralized is 50/50 POZ Class C Cement. Displaced with 120 P. Ints of 2 3/8" tubing. RDMO EOWS.	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion (RS) AS FOLLOWS: revery other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @
13. Describe proposed or compost of starting any proposed was or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and BG 12/20/05 – RIH with SN, and 152 join	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralized is \$50/50 POZ Class C Cement. Displaced with 120 P. Ints of 2 3/8" tubing. RDMO EOWS.	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion (RS) AS FOLLOWS: revery other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @
OTHER: 13. Describe proposed or composed of starting any proposed we or recompletion. 12/16/05 RIH W/ 5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and BO 12/20/05 – RIH with SN, and 152 joint I hereby certify that the information a grade tank has been/will be constructed or a series of the series of t	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralizers as 50/50 POZ Class C Cement. Displaced with 120 PP. ints of 2 3/8" tubing. RDMO EOWS. above is true and complete to the best of my know closed according to NMOCD guidelines , a general perm	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion (RS) AS FOLLOWS: The every other joint from 12 thru 29 for a total of 19 to bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19 to bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19 to bbls of fresh water. Bumped plug @ 1080# @
13. Describe proposed or compost of starting any proposed was or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and BG 12/20/05 – RIH with SN, and 152 join	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralizers as 50/50 POZ Class C Cement. Displaced with 120 PP. ints of 2 3/8" tubing. RDMO EOWS. above is true and complete to the best of my know closed according to NMOCD guidelines , a general perm	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion (RS) AS FOLLOWS: revery other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @
OTHER: 13. Describe proposed or compost of starting any proposed we or recompletion. 12/16/05 RIH W/ 5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and BC 12/20/05 – RIH with SN, and 152 join I hereby certify that the information a grade tank has been/will be constructed or constru	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralize izer so 50/50 POZ Class C Cement. Displaced with 120 P. Ints of 2 3/8" tubing. RDMO EOWS. Above is true and complete to the best of my know closed according to NMOCD guidelines , a general perm	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion (RS) AS FOLLOWS: The every other joint from 12 thru 29 for a total of 19 to bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19 to bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19 to bbls of fresh water. Bumped plug @ 1080# @
13. Describe proposed or compost of starting any proposed was or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and Bottom 12/20/05 – RIH with SN, and 152 joint like the information and grade tank has been/will be constructed or SIGNATURE	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralize izer so 50/50 POZ Class C Cement. Displaced with 120 P. Ints of 2 3/8" tubing. RDMO EOWS. Above is true and complete to the best of my know closed according to NMOCD guidelines , a general perm	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion (ERS) AS FOLLOWS: The every other joint from 12 thru 29 for a total of 19 to bbls of fresh water. Bumped plug @ 1080# @ The dedge and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan
OTHER: 13. Describe proposed or compost of starting any proposed we or recompletion. 12/16/05 RIH W/ 5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and BC 12/20/05 – RIH with SN, and 152 join I hereby certify that the information a grade tank has been/will be constructed or constru	OTHER: leted operations. (Clearly state all pertinent details only). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralize as 50/50 POZ Class C Cement. Displaced with 120 PP. Ints of 2 3/8" tubing. RDMO EOWS. Above is true and complete to the best of my know closed according to NMOCD guidelines , a general perm TITLE ENG. ASST./PRO E-mail address: clyle@primeenergy.com	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion. CRS) AS FOLLOWS: The every other joint from 12 thru 29 for a total of 19. The bbls of fresh water. Bumped plug @ 1080# @ The ledge and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan . DDUCTION DATE 4/27/06 Telephone No. 432-682-5774
13. Describe proposed or compost of starting any proposed was or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and Bottom 12/20/05 – RIH with SN, and 152 joint like the information and grade tank has been/will be constructed or SIGNATURE	OTHER: leted operations. (Clearly state all pertinent details only). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralize as 50/50 POZ Class C Cement. Displaced with 120 PP. Ints of 2 3/8" tubing. RDMO EOWS. Above is true and complete to the best of my know closed according to NMOCD guidelines , a general perm TITLE ENG. ASST./PRO E-mail address: clyle@primeenergy.com	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completions. CRS) AS FOLLOWS: The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped plug @ 1080# @ The every other joint from 12 thru 29 for a total of 19.0 bbls of fresh water. Bumped p
OTHER: 13. Describe proposed or compost of starting any proposed was or recompletion. 12/16/05 RIH W/5 ½" 17#/FT J-55 1 – Packer type float shoe (1Central: 1- joint 5 ½" casing 1- Float collar 115 jts of 5 ½" casing (1 centralizer Bottom of casing @ 5231.1 KB Cemented casing by pumping 300 sl 11:34 p.m. 12/19/05 – Installed wellhead and BC 12/20/05 – RIH with SN, and 152 joint like the information and grade tank has been/will be constructed or start the start the information and grade tank has been/will be constructed or start the start the information and grade tank has been/will be constructed or start the start the start the information and grade tank has been/will be constructed or start the	OTHER: leted operations. (Clearly state all pertinent details of the completions). SEE RULE 1103. For Multiple Completions LTC CASING (INSTALLED 19 CENTRALIZE izer above float shoe) at top of jts 2 thru 11 – then installed 1 centralized to see 50/50 POZ Class C Cement. Displaced with 120 P. Ints of 2 3/8" tubing. RDMO EOWS. Above is true and complete to the best of my know closed according to NMOCD guidelines , a general perm TITLE ENG. ASST./PRO E-mail address: clyle@primeenergy.com	s, and give pertinent dates, including estimated date: Attach wellbore diagram of proposed completion. CRS) AS FOLLOWS: The every other joint from 12 thru 29 for a total of 19. The bbls of fresh water. Bumped plug @ 1080# @ The ledge and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan . DDUCTION DATE 4/27/06 Telephone No. 432-682-5774