	State of New	!	Form C-103
Office District I	Energy, Minerals and N	latural Resources	May 27, 2004 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II ONLOGONICE DIVACIONI DIVISIONI		30-025-29182	
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III 1220 South St. Francis Dr.		STATE FEE XXX	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM	1 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			
87505 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		3	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		HURD	
1. Type of Well: Oil Well Gas Well XXX Other		8. Well Number 1	
2. Name of Operator		9. OGRID Number	
CAPATAZ OPERATING, INC		3659	
3. Address of Operator PO BOX 10549, MIDLAND, TX 797702		10. Pool name or Wildcat HOUSE-YSR	
4. Well Location Unit Letter J: 1980 feet from the S line and 1980 feet from the E line			
Section 6	Township 20S		39E NMPM LEA County
Section	11. Elevation (Show whether		
11. Elevation (Show whether DR, RRD, RT, OR, etc.)			
Pit or Below-grade Tank Application 🔲	or Closure 🔲		
Pit type_STEEL PITDepth to Ground	water 67'Distance from nearest fr	esh water well_3/4 MILE	_ Distance from nearest surface waterNONE
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material
12. Check	Appropriate Box to Indicate	e Nature of Notice,	Report or Other Data
NOTICE OF IN	TENTION TO:	SOB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON XXX		
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	_
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	r JOB □
OTHER:		071150	_
OTTICIN.		OTHER:	
13. Describe proposed or comp		all pertinent details, and	d give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed w		all pertinent details, and	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
13. Describe proposed or comp		all pertinent details, and	
13. Describe proposed or compof starting any proposed wor recompletion. Steel Pit will be used.	ork). SEE RULE 1103. For Mu	all pertinent details, and litiple Completions: Att	tach wellbore diagram of proposed completion
13. Describe proposed or composed of starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' -	ork). SEE RULE 1103. For Mu	all pertinent details, and all pertinent details, and altiple Completions: Attorney of Salt(T.O.S.) – 164	tach wellbore diagram of proposed completion
13. Describe proposed or composed of starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470'	ork). SEE RULE 1103. For Mu circulated to Surface To B.	all pertinent details, and all pertinent details, and altiple Completions: Attorney of Salt(T.O.S.) – 164 O.S. – 2880'	tach wellbore diagram of proposed completion
13. Describe proposed or composed of starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of the starting	ork). SEE RULE 1103. For Mu circulated to Surface To B.	all pertinent details, and all pertinent details, and altiple Completions: Attorney of Salt(T.O.S.) – 164	tach wellbore diagram of proposed completion
13. Describe proposed or composed of starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170'	circulated to Surface To B. ement on Top T.	all pertinent details, and all pertinent details, and altiple Completions: Attack of Attack of Attack of Salt(T.O.S.) – 164 O.S. – 2880' O.C2700'	tach wellbore diagram of proposed completion
13. Describe proposed or composed of starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of the starting	circulated to Surface To B. ement on Top T. llows: Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside &	all pertinent details, and all pertinent details, and altiple Completions: Attack of the Attack of t	tach wellbore diagram of proposed completion
13. Describe proposed or composed watering any proposed watering and seed with the seed of the seed watering and seed watering and seed watering water	circulated to Surface B. cement on Top T. cllows: Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Sur	all pertinent details, and all pertinent details, and altiple Completions: Attack of the Attack of t	tach wellbore diagram of proposed completion
13. Describe proposed or composed was or recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for Remove surface equipment. Install of the surface equipment.	circulated to Surface cement on Top T. Compared to Surface Compared to Surface Compared to Surface Compared to Surface To B. Compared to Surface To B. Compared to Surface Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surface The surface to Surf	all pertinent details, and all pertinent details, and altiple Completions: Attorney of Salt(T.O.S.) – 164 O.S. – 2880' O.C2700' , t inside to Surf @ 1550 face	tach wellbore diagram of proposed completion
13. Describe proposed or composed was or recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for Remove surface equipment. Install of the surface equipment.	circulated to Surface cement on Top T. Compared to Surface Compared to Surface Compared to Surface Compared to Surface To B. Compared to Surface To B. Compared to Surface Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surface The surface to Surf	all pertinent details, and all pertinent details, and altiple Completions: Attorney of Salt(T.O.S.) – 164 O.S. – 2880' O.C2700' , t inside to Surf @ 1550 face	tach wellbore diagram of proposed completion
13. Describe proposed or composed was or recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for Remove surface equipment. Install of the surface equipment.	circulated to Surface cement on Top T. Compared to Surface Compared to Surface Compared to Surface Compared to Surface To B. Compared to Surface To B. Compared to Surface Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surface The surface to Surf	all pertinent details, and all pertinent details, and altiple Completions: Attorney of Salt(T.O.S.) – 164 O.S. – 2880' O.C2700' , t inside to Surf @ 1550 face	tach wellbore diagram of proposed completion
13. Describe proposed or composed was or recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for Remove surface equipment. Install of the surface equipment.	circulated to Surface cement on Top T. Compared to Surface Compared to Surface Compared to Surface Compared to Surface To B. Compared to Surface To B. Compared to Surface Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surface The surface to Surf	all pertinent details, and all pertinent details, and altiple Completions: Attorney of Salt(T.O.S.) – 164 O.S. – 2880' O.C2700' , t inside to Surf @ 1550 face	tach wellbore diagram of proposed completion
13. Describe proposed or composed watering any proposed watering and seed with the seed of the seed watering and seed watering and seed watering water	circulated to Surface cement on Top T. Compared to Surface Compared to Surface Compared to Surface Compared to Surface To B. Compared to Surface To B. Compared to Surface Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surface The surface to Surf	all pertinent details, and all pertinent details, and altiple Completions: Attorney of Salt(T.O.S.) – 164 O.S. – 2880' O.C2700' , t inside to Surf @ 1550 face	tach wellbore diagram of proposed completion
13. Describe proposed or composed starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for Remove surface equipment. Install to SPOT 100 PLUG	circulated to Surface cement on Top To Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surmarker.	all pertinent details, and all pertinent details, and altiple Completions: Attached to Surf (2008) and altiple Completions: Attached to Surf (2008) and altiple Conservation (2008) and altiple Completions: Attached (2008) and altiple Completions: Attached (2008) and altiple Conservation	VATION DIVISION MUST HOURS PRIOR TO THE UGGING OPERATIONS.
13. Describe proposed or composed starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for Remove surface equipment. Install to the surface equipment of Pougle Proposed in the surface equipment.	circulated to Surface cement on Top T. Compared to Surface B. Compared to Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surface The structure of the st	all pertinent details, and all pertinent details, and altiple Completions: Attach op of Salt(T.O.S.) – 164. O.S. – 2880' O.C2700' , to inside to Surf @ 1550 face HE OIL CONSER BE NOTIFIED 24 EGINNING OF PL	VATION DIVISION MUST HOURS PRIOR TO THE UGGING OPERATIONS.
13. Describe proposed or composed starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for Remove surface equipment. Install to the surface equipment of Pougle Proposed in the surface equipment.	circulated to Surface cement on Top T. Compared to Surface B. Compared to Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surmarker. To the structure of	all pertinent details, and all pertinent details, and altiple Completions: Attach op of Salt(T.O.S.) – 164. O.S. – 2880' O.C2700' , to inside to Surf @ 1550 face HE OIL CONSER BE NOTIFIED 24 EGINNING OF PLEASER OF MAINTENANCE	VATION DIVISION MUST HOURS PRIOR TO THE UGGING OPERATIONS. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
13. Describe proposed or composed starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for Remove surface equipment. Install to the surface equipment of Pougle Proposed in the surface equipment.	circulated to Surface cement on Top T. Compared to Surface B. Compared to Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surmarker. To the structure of	all pertinent details, and all pertinent details, and altiple Completions: Attach op of Salt(T.O.S.) – 164. O.S. – 2880' O.C2700' , to inside to Surf @ 1550 face HE OIL CONSER BE NOTIFIED 24 EGINNING OF PLEASER OF MAINTENANCE	VATION DIVISION MUST HOURS PRIOR TO THE UGGING OPERATIONS.
13. Describe proposed or compost of starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for the surface equipment. Install to the surface equipment of the	circulated to Surface cement on Top T. Compared to Surface B. Compared to Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surface The surface to the closed according to NMOCD guideling to Spot 10 SX "C" & Surface to the closed according to NMOCD guideling to Spot 10 SX "C" & Surface to the closed according to NMOCD guideling to Spot 10 SX "C" & Surface to the closed according to NMOCD guideling to Spot 10 SX "C" & Surface to the closed according to NMOCD guideling to Spot 10 SX "C" & Surface to the closed according to NMOCD guideling to Spot 10 SX "C" & Surface to the closed according to NMOCD guideling to Surface to the closed according to NMOCD guideling to Surface to the closed according to NMOCD guideling to Surface to the closed according to NMOCD guideling to Surface to the closed according to NMOCD guideling to Surface to the closed according to NMOCD guideling to Surface to the closed according to NMOCD guideling to Surface to the closed according to Surface to the closed according to NMOCD guideling to Surface to the closed according to Surface to Surface to the closed according to Surface t	all pertinent details, and all pertinent details, and altiple Completions: Attach of the period of t	VATION DIVISION MUST HOURS PRIOR TO THE UGGING OPERATIONS. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE_05/23/05
13. Describe proposed or compost of starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for MIRU PU. Plug and abandon as for Proposition of Signature of Signat	circulated to Surface cement on Top T. Compared to Surface B. Compared to Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surmarker. To the structure of	all pertinent details, and all pertinent details, and altiple Completions: Attach of the period of t	VATION DIVISION MUST HOURS PRIOR TO THE UGGING OPERATIONS. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE_05/23/05
13. Describe proposed or compost of starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for MIRU PU. Plug and abandon as for Proposition of Signature of Proposition of Proposition of Signature of Signatur	circulated to Surface cement on Top Compared to Surface Compared to Surface Compared to Surface Compared to Surface Compared to Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surface Compared to Surface Compared to Surface Compared to Spot 10 SX "C" @ Surface Compared to Sur	all pertinent details, and all pertinent details, and altiple Completions: Attach pool of Salt(T.O.S.) – 164 O.S. – 2880' O.C2700' , to inside to Surf @ 1550 face HE OIL CONSER BE NOTIFIED 24 EGINNING OF PLANTING OF PLA	VATION DIVISION MUST HOURS PRIOR TO THE UGGING OPERATIONS. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE_05/23/05 Z1@SBCGLOBAL.NET MAY 3 1 2006
13. Describe proposed or compost of starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for MIRU PU. Plug and abandon as for Proposition of Signature of Proposition of Proposition of Signature of Signatur	circulated to Surface cement on Top Compared to Surface Compared to Surface Compared to Surface Compared to Surface Compared to Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surface Compared to Surface Compared to Surface Compared to Spot 10 SX "C" @ Surface Compared to Sur	all pertinent details, and all pertinent details, and altiple Completions: Attach pool of Salt(T.O.S.) – 164 O.S. – 2880' O.C2700' , to inside to Surf @ 1550 face HE OIL CONSER BE NOTIFIED 24 EGINNING OF PLANTING OF PLA	VATION DIVISION MUST HOURS PRIOR TO THE UGGING OPERATIONS. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE_05/23/05 Z1@SBCGLOBAL.NET MAY 3 1 2006
13. Describe proposed or compost of starting any proposed wor recompletion. Steel Pit will be used. Surface Casing: 8-5/8" @ 1514' - 4-1/2" To 3470' CIBP @ 3400' W/ 20 SX of Perforations: 3043-3170' MIRU PU. Plug and abandon as for MIRU PU. Plug and abandon as for Proposition of Propositi	circulated to Surface cement on Top Compared to Surface Compared to Surface Compared to Surface Compared to Surface Compared to Spot 25 SX "C" @ 2900 Perf & Sqz 50' outside & Spot 10 SX "C" @ Surface Compared to Surface Compared to Surface Compared to Spot 10 SX "C" @ Surface Compared to Sur	all pertinent details, and all pertinent details, and altiple Completions: Attach pool of Salt(T.O.S.) – 164 O.S. – 2880' O.C2700' , to inside to Surf @ 1550 face HE OIL CONSER BE NOTIFIED 24 EGINNING OF PLANTING OF PLA	VATION DIVISION MUST HOURS PRIOR TO THE UGGING OPERATIONS. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE_05/23/05