Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-025-08982
1301 W. Grand Avc., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE 🔀
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fc, NM 87505		
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
1 .	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ATION FOR PERMIT" (FORM C-101) FOR SUCH	DEVONIAN CHRISTMAS
PROPOSALS.)	o w u 🗺 oz	8. Well Number # 002
2 Name of Operator	Gas Well 🗷 Other	9. OGRID Number
Mc.CASANI	MANAGEMENT, INC.	5727
1.3. Address of Operator		10. Pool name or Wildcat
P.O. Box 206	EUNICE NM 882	JALMAT T-Y- SR (PROBAS)
4. Well Location	<b>1</b>	1001 FAST
Unit Letter B : 660 feet from the NORTH line and 1980 feet from the EAST line		
Section 2/ Township 225 Range 36E NMPM County LEA		
	11. Elevation (Show whether DR, RKB, RT, GR, et	c.)
Pit or Below-grade Tank Application 🔲 or	Closure	
Pit typeDepth to Groundwa	terDistance from nearest fresh water well [	ristance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls;	Construction Material
12 Check A	ppropriate Box to Indicate Nature of Notice	e. Report or Other Data
		•
NOTICE OF IN		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WO	PRK ☐ ALTERING CASING ☐ ☐ PAND A 💹
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	
		···· <b>-</b>
OTHER:	OTHER:	
13. Describe proposed or compl	eted operations. (Clearly state all pertinent details,	and give pertinent dates, including estimated date  Attach wellhore diagram of proposed completion
13. Describe proposed or compl of starting any proposed wo	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions:	Attach wellbore diagram of proposed completion
13. Describe proposed or compl of starting any proposed wo	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions:	Attach wellbore diagram of proposed completion
13. Describe proposed or compl of starting any proposed wo	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions:	Attach wellbore diagram of proposed completion
13. Describe proposed or complete of starting any proposed we or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W. O.C. & TAGES	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106 - 12/1/06  ET @ 2550+ Dump Brile D  ED EEMENT @ 2510	Attach wellbore diagram of proposed completion  35' CEMENT 667897077
13. Describe proposed or complete of starting any proposed we or recompletion. 11/29  (1) R.I.H. W/C/BP 3  (2) W.O.C. TAGES	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106 - 12/1/06  ET @ 2550+Dump Brice DEMENT @ 2510  LE W/100 BBLS GELLED BR	Attach wellbore diagram of proposed completion  35' CEMENT 36678970772
13. Describe proposed or complete of starting any proposed we or recompletion. 11/29  (1) R.I.H. W/C/BP 3  (2) W.O.C. TAGES	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106 - 12/1/06  ET @ 2550+Dump Brice DEMENT @ 2510  LE W/100 BBLS GELLED BR	Attach wellbore diagram of proposed completion  35' CEMENT 36678970772
13. Describe proposed or complete of starting any proposed we or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. + TAGES  (I) AISPLACED HO  (II) R.I.H. + SET	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106 - 12/1/06  ET @ 2550+ DUMP BRILED ED ELMENT & Z510  LE W/100 BBLS BELSED BRILE CR & 1402  OD 5x BELOW CR/PRESS. 20	Attach wellbore diagram of proposed completion  35' CEMENT 36678970772
13. Describe proposed or complete of starting any proposed we or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. + TAGES  (I) AISPLACED HO  (II) R.I.H. + SET  (II) JAUEEZED /C	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106 - 12/1/06  ET @ 2550+ DUMP BRILED EN ENEMY & Z510  LE W/100 BBLS BELSED BRICE CR & 1402  105x BELOW CR PRESS. 20	Attach wellbore diagram of proposed completion  35 CEMENT 366789707723345070723234507072323450707232345070723450707234507072345070723450707234507072345070723450707234507072345070723450707234507072345070723450707234507072345070723450707234507072234507072345070723450707234507072345070722345070722345070723450707225070707225070722070722070707220707072207070707
13. Describe proposed or complete of starting any proposed we or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. + TAGES  (I) AISPLACED HO  (II) R.I.H. + SET  (II) JAUEEZED /C	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106 - 12/1/06  ET @ 2550+ DUMP BRILED EN ENEMY & Z510  LE W/100 BBLS BELSED BRICE CR & 1402  105x BELOW CR PRESS. 20	Attach wellbore diagram of proposed completion  35 CEMENT 366789707723345070723234507072323450707232345070723450707234507072345070723450707234507072345070723450707234507072345070723450707234507072345070723450707234507072345070723450707234507072234507072345070723450707234507072345070722345070722345070723450707225070707225070722070722070707220707072207070707
13. Describe proposed or complete of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. + TAGES  (I) AISPLACED HO  (I) A.I.H. + SET  (I) SQUEEZED /C  (I) DUMPED 3 3X  (I) P.D. H. TA 2	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106-12/106  ET @ 2550+ Dump Brile D.  ED EEMENT @ 2510  OLE W/100 BBLS BELLED BR.  CR @ 1402'  ON TOP OF C.R.  50' 502 THEU SOZ HOL	Attach wellbore diagram of proposed completion  35' CEMENT RE678970778  WE 240 TOP
13. Describe proposed or complete of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. + TAGES  (I) AISPLACED HO  (I) A.I.H. + SET  (I) SQUEEZED /C  (I) DUMPED 3 3X  (I) P.D. H. TA 2	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106-12/106  ET @ 2550+ Dump Brile D.  ED EEMENT @ 2510  OLE W/100 BBLS BELLED BR.  CR @ 1402'  ON TOP OF C.R.  50' 502 THEU SOZ HOL	Attach wellbore diagram of proposed completion  35' CEMENT RE678970778  WE 240 TOP
13. Describe proposed or complete of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. + TAGES  (I) AISPLACED HO  (I) A.I.H. + SET  (I) SQUEEZED /C  (I) DUMPED 3 3X  (I) P.D. H. TA 2	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106 - 12/1/06  ET @ 2550+ DUMP BRILED EN ENEMY & Z510  LE W/100 BBLS BELSED BRICE CR & 1402  105x BELOW CR PRESS. 20	Attach wellbore diagram of proposed completion  35' CEMENT RE678970778  WE 240 TOP
13. Describe proposed or complete of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. + TAGES  (I) AISPLACED HO  (I) A.I.H. + SET  (I) SQUEEZED /C  (I) DUMPED 3 3X  (I) P.D. H. TA 2	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106-12/106  ET @ 2550+ Dump Brile D.  ED EEMENT @ 2510  OLE W/100 BBLS BELLED BR.  CR @ 1402'  ON TOP OF C.R.  50' 502 THEU SOZ HOL	Attach wellbore diagram of proposed completion  35' CEMENT RE678970778  WE 240 TOP
13. Describe proposed or complete of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. + TAGES  (I) AISPLACED HO  (I) A.I.H. + SET  (I) SQUEEZED /C  (I) DUMPED 3 3X  (I) P.D. H. TA 2	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106-12/106  ET @ 2550+ Dump Brile D.  ED EEMENT @ 2510  OLE W/100 BBLS BELLED BR.  CR @ 1402'  ON TOP OF C.R.  50' 502 THEU SOZ HOL	Attach wellbore diagram of proposed completion  35' CEMENT RE678970778  WE 240 TOP
13. Describe proposed or completion of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. & TAGES  (I) AISPLACED HO  (II) SQUEEZED /C  (II) SQUEEZED /C  (II) DUMPED 3 3X  (II) P.O.H. TO 2.	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106-12/1/06  ET @ 2550+Dump BrileD  ED EEMENT @ 2510  LE W/100 BBLS BELSED BR.  CR @ 1402'  OD SX BELOW CR PRESS. 20  ON TOP OF C.R.  50' SQZ THEU SOZ HOL  LUHEADA ANCHORS + INS	Attach wellbore diagram of proposed completion  35' CEMENT 5678970772  WE 5000# STALL DHM  TALL DHM  TALL DHM  TO SURFINGENTION  TO SURFINGENTION  TO SURFINGENTION  TO SURFINGENTION  TO SURFINE  TO
13. Describe proposed or completion of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. TAGES  (I) AISPLACED HO  (I) SQUEEZED /C  (I) DUEZZED	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106-12/1/06  ET @ 2550+Dump Brile D.  ED EEMENT @ 2510  LE W/100 BBLS BELLED BR.  CR & 1402'  OD SK BELOW CR PRISS. 20  ON TOP OF C.R.  50' 50Z THEU SOZ HOU  LUHEADA ANCHORS + INS.	Attach wellbore diagram of proposed completion  35 CEMENT 18678970778  WE 240 SURFILOR  TALL DHM  dege and belief. I further certify that any pit or below-
13. Describe proposed or completion of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. TAGES  (I) AISPLACED HO  (I) SQUEEZED /C  (I) DUEZED /C  (I) DUEZE	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106-12/1/06  ET @ 2550+ Dump Brile D. ET @ 2550+ Dump Brile D. EMENT @ 2510  LE W/100 BBLS GELSED BR. CR PRESS. 20  ON TOP OF C.R.  ON TOP OF C.R.  LUHEAD ANCHORS + INS.  Above is true and complete to the best of my knowled according to NMOCD guidelines [], a general permit.	Attach wellbore diagram of proposed completion  35 CEMENT 1867897077  1000#  35 CEMENT 1867897077  1000#  35 CEMENT 1867897077  1000#  35 CEMENT 1867897077  1000#  35 CEMENT 186789707  1000#  35 CEMENT 186789707  36 CEMENT 186789707  37 CEMENT 186789707  36 CEMENT 186789707  37 CEMENT 186789707  36 CEMENT 186789707  37 CEMENT 186789707  38 CEMENT 1867897  38 CEMENT 18678
13. Describe proposed or completion of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. TAGES  (I) AISPLACED HO  (I) SQUEEZED /C  (I) DUEZZED	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106-12/1/06  ET @ 2550+Dump Brile D.  ED EEMENT @ 2510  LE W/100 BBLS BELLED BR.  CR & 1402'  OD SK BELOW CR PRISS. 20  ON TOP OF C.R.  50' 50Z THEU SOZ HOU  LUHEADA ANCHORS + INS.	Attach wellbore diagram of proposed completion  35 CEMENT 18678970778  WE 240 SURFILOR  TALL DHM  dege and belief. I further certify that any pit or below-
13. Describe proposed or completion of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. TAGES  (I) M.O.C.	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions:  106-12/106  157 @ 2550+ Dump Bailed  150 EEMENT @ 2510  161 EW/100 BBLS BELLED BR.  162 CR & 1402  163 SX BELOW CR PRESS. 20  163 ON TOP OF C.R.  164 SON TOP OF C.R.  165 SON TOP OF C.R.  164 SON TOP OF C.R.  165 SON TOP OF C.R.  166 SON TOP OF C.R.  167 SON TOP OF C.R.  168 SON TOP OF C.R.  169 SON TOP OF C.R.  169 SON TOP OF C.R.  160 SON TOP O	Attach wellbore diagram of proposed completion  35 CEMENT 1867897077  WE 240 SURFILLOW  TALL DHM TO SURFILLOW  dige and belief. I further certify that any pit or below—  or an (attached) alternative OCD-approved plan   DATE 13-04-06  Telephone No.
13. Describe proposed or completion of starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. TAGES  (I) AISPLACED HO  (I) SQUEEZED /C  (I) DUEZED /C  (I) DUEZE	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 106-12/106  ET @ 2550+Dump Bailed  ED EEMENT @ 2510  LE W/100 BBLS BELSED BR.  CR & 1402'  OD SK BELOW CR PRESS. 20  ON TOP OF C.R.  SO' SOZ THEU SOZ HOU  LUHEADA ANCHORS + INS  above is true and complete to the best of my knowled according to NMOCD guidelines , a general permit  E-mail address:  TITLE Regard  E-mail address:	Attach wellbore diagram of proposed completion  35 CEMENT 1867897077  WE 240 SURFILLOW  TALL DHM TO SURFILLOW  dige and belief. I further certify that any pit or below—  or an (attached) alternative OCD-approved plan   DATE 13-04-06  Telephone No.
13. Describe proposed or completion of starting any proposed wo or recompletion. 11/29  (P. R. I. H. W/C/BP 3  (D. W. O. C. A TAGES  (B) AISPLACED HO  (C. I. H. A SET  (C. I. H. A SET  (C. I. H. TO 2  (C. I. TOFF WE  (C. I	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions:    OB - 12/106	Attach wellbore diagram of proposed completion  35 CEMENT 1897077  WE 240 SERVICE SURFILLORS  TALL DHM SERVICE SURFILLORS  TALL DHM DATE 12-04-06  Telephone No.
13. Describe proposed or comploin starting any proposed wo or recompletion. 11/29  (I) R.I.H. W/C/BP 3  (I) W.O.C. TAGES  (I) AISPLACED HORD STATES  (I) AUSPED 3 SX  (I) AUSPED 3 SX  (I) P.O.H. TO 2.  (I) CUT OFF WE  (I) Thereby certify that the information grade tank has been/will be constructed of SIGNATURE Solding.	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions:    OB - 12/106	Attach wellbore diagram of proposed completion  35 CEMENT 1887077  1000#  25 E Z 40 Septembro 1887  1000#  Adge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan  DATE 12-04-06  Telephone No.