	• FAX NO. :817	334 0442	Jan. 25 2006 10:30AM P1	
Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103	
District I	Energy, Minerals and Natur	al Resources	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240			ELL API NO.	
District II 1301 W. Grand Ave. Artesia. NM 88210	W. Grand Ave., Arcesia, NM 88210 OIL CONSERVATION DIVISION		0-025-00428	
District III	1220 South St. Francis Dr.		Indicate Type of Lease STATE FEE	
1000 Rio Brazos Rd., Azlec, NM 87410 District IV	Santa Fe, NM 87505		State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fc, NM		1 0.	7180-3	
87505	CES AND REPORTS ON WELLS	7	I ama Nama and Maria Amanda A	
	ALS TO DRILL OR TO DEEPEN OR PLU	G BACK TO A	Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM C-101) FOI	R SUCH N	ew Mexico State	
PROPOSALS.)	1. Type of Well: Oil Well Gas Well Other		Well Number #1	
2. Name of Operator			OGRID Number	
Hudson Oil Company of Texas		•	025111	
3. Address of Operator		10	. Pool name or Wildeat	
616 Texas Street, Fort Worth, Texas 76102		M	aljamar/Grayburg/San Andres	
4. Well Location		T		
Unit Letter M :	660 feet from the WEST	E _ line and660	feet from the SOUTH line	
Section 32		/Range 32E	NMPM County LEA	
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)		
Pit or Below-grade Tank Application o	Clospre 🗌			
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
12 Check A	ppropriate Box to Indicate Na	ture of Notice Re	port or Other Date	
		mare of 14000c, 120	int of Other Data	
NOTICE OF IN			QUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	☐ ALTERING CASING ☐	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLII		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JO)B □	
. 522 511 / 12 / 211 6 / 15 11 5			•	
OTHER:	_	OTHER: M.I.T.	 [X]	
OTHER: 13. Describe proposed or complete.	cted operations. (Clearly state all po	OTHER: M.I.T.	ve pertinent dates, including estimated data	
OTHER: 13. Describe proposed or complete.	cted operations. (Clearly state all po	OTHER: M.I.T.		
OTHER: 13. Describe proposed or complete of starting any proposed wo	cted operations. (Clearly state all perk). SEE RULE 1103. For Multiple	OTHER: M.I.T.	ve pertinent dates, including estimated data	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L.	cted operations. (Clearly state all perk). SEE RULE 1103. For Multiple	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI	cted operations. (Clearly state all pork). SEE RULE 1103. For Multiple T. on casing This Appro	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI	cted operations. (Clearly state all pork). SEE RULE 1103. For Multiple T. on casing This Appro	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI	cted operations. (Clearly state all pork). SEE RULE 1103. For Multiple T. on casing This Appro	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes	cted operations. (Clearly state all pork). SEE RULE 1103. For Multiple T. on casing This Appro	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes	cted operations. (Clearly state all pork). SEE RULE 1103. For Multiple T. on casing This Appro	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes	cted operations. (Clearly state all pork). SEE RULE 1103. For Multiple T. on casing This Appro	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes	cted operations. (Clearly state all pork). SEE RULE 1103. For Multiple T. on casing This Appro	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes	cted operations. (Clearly state all pork). SEE RULE 1103. For Multiple T. on casing This Appro	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes	cted operations. (Clearly state all pork). SEE RULE 1103. For Multiple T. on casing This Appro	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes	cted operations. (Clearly state all pork). SEE RULE 1103. For Multiple T. on casing This Appro	OTHER: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes Chart attached	cted operations. (Clearly state all perk). SEE RULE 1103. For Multiple T. on casing This Approach	OTHER: M.I.T. ertinent details, and give Completions: Atlach oval of Tempora ment Expires	ve pertinent dates, including estimated date wellbore diagram of proposed completion Ty //9/// Peceipod Hobbs Och	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes Chart attached	cted operations. (Clearly state all perk). SEE RULE 1103. For Multiple T. on casing This Approach Abandonn	other: M.I.T. ertinent details, and give Completions: Attach	ve pertinent dates, including estimated date wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes Chart attached	cted operations. (Clearly state all perk). SEE RULE 1103. For Multiple T. on casing This Approach Abandonn Abandonn This Approach Abandonn	other: M.I.T. ertinent details, and give Completions: Attach oval of Tempora nent Expires st of my knowledge and , a general permit or a	ve pertinent dates, including estimated date wellbore diagram of proposed completion TY //9/// Pecolinal 2006 Hobbs OCD d belief. I further certify that any pit or below- a (attached) alternative OCD-approved plan	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 1-19-2006 Performed M.I. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes Chart attached I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE A. S.	cted operations. (Clearly state all perk). SEE RULE 1103. For Multiple T. on casing This Approach Abandonn Abandonn The characteristic of the best clusted according to NMOCD guidelines.	other: M.I.T. ertinent details, and give Completions: Attach oval of Tempora nent Expires st of my knowledge and i, a general permit or a	ve pertinent dates, including estimated date wellbore diagram of proposed completion TY //9/// Pecolinal 2006 Hobbs OCD d belief. I further certify that any pit or below- a (attached) alternative OCD-approved plan DATE /-24-06	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes Chart attached I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name J.B. Smith	cted operations. (Clearly state all perk). SEE RULE 1103. For Multiple T. on casing This Approach Abandonn Abandonn This Approach Abandonn	other: M.I.T. ertinent details, and give Completions: Attach oval of Tempora nent Expires st of my knowledge and i, a general permit or a	ve pertinent dates, including estimated date wellbore diagram of proposed completion TY //9/// Hobbs OCD d belief. I further certify that any pit or below- a (attached) alternative OCD-approved plan DATE /-24-06 se No. (505) 676-2266	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 1-19-2006 Performed M.I. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes Chart attached I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE A. S.	cted operations. (Clearly state all perk). SEE RULE 1103. For Multiple T. on casing This Approach Abandonn Abandonn The complete to the bestweed according to NMOCD guidelines TITLE E-mail address: hudoil@s	other: M.I.T. ertinent details, and give Completions: Attach oval of Tempora nent Expires st of my knowledge an , a general permit or a Field Superinte	ve pertinent dates, including estimated date wellbore diagram of proposed completion Received Hobbs OCD d belief. I further certify that any pit or belowate a (attached) alternative OCD-approved plan DATE 1-24-06 14N 2 7 2000	
OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 1-19-2006 Performed M.L. Starting pressure 550 PSI Ending pressure 540 PSI Time 33 minutes Chart attached I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name J.B. Smith	cted operations. (Clearly state all perk). SEE RULE 1103. For Multiple T. on casing This Approach Abandonn Abandonn The complete to the bestweed according to NMOCD guidelines TITLE E-mail address: hudoil@s	other: M.I.T. ertinent details, and give Completions: Attach oval of Tempora nent Expires st of my knowledge an , a general permit or a Field Superinte	ve pertinent dates, including estimated date wellbore diagram of proposed completion TY //9/// Pecolinal 2006 Hobbs OCD d belief. I further certify that any pit or below- a (attached) alternative OCD-approved plan DATE /-24-06	

