Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resource	wes May 27, 2004 WELL API NO.
District II	OIL CONSERVATION DIVISION	30-045-33818
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease 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		
SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
• • • • • • • • • • • • • • • • • • • •	ISALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	CROOKED SEAMS
PROPOSALS.)	Gas Well 🛛 Other	8. Well Number #2
Type of Well: Oil Well Name of Operator	das weii 🖂 Othei	9. OGRID Number
Manana Gas Inc.		13931
3. Address of Operator c/o Wals 7415 East Main Street, Farmingtor	•	10. Pool name or Wildcat BASIN FRUITLAND COAL
4. Well Location	i, INIVI 67402	BASIN FROITEAND COAL
Unit Letter A: 420' feet from the NORTH line and 1090' feet from the EAST line		
Section 14 Township 30N Range 12W NMPM County San Juan		
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5681' GL		
Pit or Below-grade Tank Application or Closure		
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 Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐		
TEMPORARILY ABANDON BULL OR ALTER CASING		CE DRILLING OPNS. RCVD APR12'07
PULL OR ALTER CASING	_	OIL CONS. DIV.
OTHER: 13 Describe proposed or command to the community of the community	OTHER:	ails, and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.		
09/09/06 Spud surface hole (8-3/4", RTC, TD44-RR). Drilled to 145'KB and ran 3jts of 7", 20#, J-55, ST&C casing and set at 122'KB. Cemented with 90 sx (106 cu.ft.) of Type 5 cement with 3% CaCl ₂ , and ¼ #/sk celloflake. Circulated 5 bbls of good cement to surface.		
09/12/06 Nippled BOP. Pressure tested 1000 psi. – held OK.		
09/14/06 TD well (6 ¼", Varel, ED	Γ14) at 2157'. Ran 52jts (2141) of 4 ½", 10.5#,	J-55. ST&C production casing.
Set casing at 2146' KB. Insert Float is at 2125' KB and top of maker joint is at 1683' KB. Cemented with 200 sx (412cu.ft.) of Type 5,		
	sk celloflake. Followed by 100sx (118 cu.ft.) of	Type 5, with and 1/4 #/sk celloflake. Bumped plug to
	sk celloflake. Followed by 100sx (118 cu.ft.) of lated 6 bbls of cement to surface. Released Chih	Type 5, with and ¼ #/sk celloflake. Bumped plug to uahua #201.
	sk celloflake. Followed by 100sx (118 cu.ft.) of lated 6 bbls of cement to surface. Released Chih	Type 5, with and 1/4 #/sk celloflake. Bumped plug to
1550psi. The float held OK. Circul	sk celloflake. Followed by 100sx (118 cu.ft.) of lated 6 bbls of cement to surface. Released Chih	Type 5, with and ¼ #/sk celloflake. Bumped plug to uahua #201. Type 5, with and ¼ #/sk celloflake. Bumped plug to push to pus
1550psi. The float held OK. Circul I hereby certify that the information	sk celloflake. Followed by 100sx (118 cu.ft.) of lated 6 bbls of cement to surface. Released Chih Report P7 above is true and complete to the best of my known in the complete to the best of my known is true.	Type 5, with and ¼ #/sk celloflake. Bumped plug to uahua #201.
1550psi. The float held OK. Circul I hereby certify that the information	sk celloflake. Followed by 100sx (118 cu.ft.) of lated 6 bbls of cement to surface. Released Chih Report P7 above is true and complete to the best of my known closed according to NMOCD guidelines , a general per	Type 5, with and ¼ #/sk celloflake. Bumped plug to mahua #201. Type 5, with and ¼ #/sk celloflake. Bumped plug to below-type 5, with and ¼ #/sk celloflake. Bumped plug to below-type 5, with and ¼ #/sk celloflake. Bumped plug to below-type 5, with and ¼ #/sk celloflake. Bumped plug to below-type 5, with and ¼ #/sk celloflake. Bumped plug to below type 5, with and ¼ #/sk celloflake. Bumped plug to below type 5, with and ¼ #/sk celloflake. Bumped plug to below type 5, with and ¼ #/sk celloflake. Bumped plug to below type 5, with and ¼ #/sk celloflake. Bumped plug to below type 5, with and ¼ #/sk celloflake. Bumped plug to below type 5, with a plug type 5, with
I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Gwen Brozze	above is true and complete to the best of my known closed according to NMOCD guidelines , a general por	Type 5, with and ¼ #/sk celloflake. Bumped plug to uahua #201. Type 5, with and ¼ #/sk celloflake. Bumped plug to uahua #201. Type 5, with and ¼ #/sk celloflake. Bumped plug to uahua #201. Type 5, with and ¼ #/sk celloflake. Bumped plug to uahua #201.
I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	above is true and complete to the best of my known closed according to NMOCD guidelines , a general per E-mail address: gwen@walsheng.net	Type 5, with and ¼ #/sk celloflake. Bumped plug to mahua #201. Type 5. With and ¼ #/sk celloflake. Bumped plug to mahua #201. Type 5. With and ¼ #/sk celloflake. Bumped plug to mahua #201. Type 5. With and ¼ #/sk celloflake. Bumped plug to mahua #201. Type 5. With and ¼ #/sk celloflake. Bumped plug to mahua #201. Type 5. With and ¼ #/sk celloflake. Bumped plug to mahua #201.