## State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

1. Type of Well  GAS  JUL 2001  Fee  C. Name of Operator  Manana Gas, Co.  3. Address & Phone No. of Operator  Cook #1	Suno	dry Notices and Reports on	Wells
Manana Gas, Co.  3. Address & Phone No. of Operator 1002 Tramway Lane NE, Albuquerque, NM 87122  4. Location of Well, Footage, Sec., T, R, M Unit N, Sec. 22, T-29-N, R-11-W, NMPM, San Juan County  Type of Submission Notice of Intent Abandonment Plugging Back Pinal Abandonment Casing Repair Altering Casing Conversion to Injection X Other - Tubing Repair  13. Describe Proposed or Completed Operations Manana repaired this well's tubing per the following:  MOL and RU, pull tubing and then TIH pressure testing, replace joint at 2100; acidize well with 500 gallons of 15% HCl, swab well.  Land 2-3/8" tubing at 6196' with SN at 6165'. Returned well to production.  SIGNATURE  SIGNATURE  8. Well No. Cook #1 9. Pool Name or Will Basin Dakota 10. Elevation:  Change of Plans New Construction New Construction New Construction New Construction Non-Routine Fracturing Casing Repair Vater Shut off Altering Casing Conversion to Injection Injection Signature testing, replace joint at 2100; acidize well with 500 gallons of 15% HCl, swab well.  Land 2-3/8" tubing at 6196' with SN at 6165'. Returned well to production.		JUL 2001	
Notice of Intent Abandonment Change of Plans Recompletion New Construction X Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection X Other - Tubing Repair Water Shut off X Other - Tubing Repair X OTHER X OT	Manana Gas, Co.  3. Address & Phone No. of Operation 1002 Tramway Lane NE, Albu  4. Location of Well, Footage, Se	tor uquerque, NM 87122 ec., T, R, M	7. Lease Name/Unit Nam  8. Well No. Cook #1  9. Pool Name or Wildca Basin Dakota  10. Elevation:
Motice of Intent Abandonment Change of Plans Recompletion New Construction Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection X Other - Tubing Repair Water Shut off Altering Casing Conversion to Injection X Other - Tubing Repair Water Shut off X Other - Tubing Repair	Type of Submission	Type of Actio	on
	Notice of Intent	Recompletion Plugging Back	Change of Plans New Construction Non-Routine Fracturing
Manana repaired this well's tubing per the following:  MOL and RU, pull tubing and then TIH pressure testing, replace joint at 2100; acidize well with 500 gallons of 15% HCl, swab well.  Land 2-3/8" tubing at 6196' with SN at 6165'. Returned well to production.  SIGNATURE Malana Contractor	Final Abandonment	Altering Casing	Conversion to Injection
MOL and RU, pull tubing and then TIH pressure testing, replace joint at 2100; acidize well with 500 gallons of 15% HCl, swab well.  Land 2-3/8" tubing at 6196' with SN at 6165'. Returned well to production.  SIGNATURE Many Contractor June 30, 2001	13. Describe Proposed or Comp.	leted Operations	
at 2100; acidize well with 500 gallons of 15% HCl, swab well.  Land 2-3/8" tubing at 6196' with SN at 6165'. Returned well to production.  SIGNATURE Mallow Contractor	Manana repaired this we	ll's tubing per the foll	owing:
production.  SIGNATURE Mullim ContractorJune 30, 2001	MOL and RU, pull tubing at 2100; acidize well	and then TIH pressure t with 500 gallons of 15%	esting, replace joint HCl, swab well.
SIGNITION -		196' with SN at 6165'.	Returned well to
	~ <u>~</u>	2 Contractor	June 30, 2001
(This space for State Use)  Approved by CHARLET, PROSE Title  Approved by CHARLET, PROSE Title	(White group for State Use)	DESTY OF E CAS INCOME.	JUL - 2 2001