Form	3160-5
(June	1990)

Final Abandonment Notice

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED				
Budget Bureau No. 1004-0135				
Expires: March 31, 1993				

Expires: March 31, 1993

5. Lease Designation and Serial No.

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Tic	1.	45	

Water Shut-Off

Conversion to Injection
Dispose Water

(Note: Report results of multiple completion on Well

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

6. If Indian, Allottee or Tribe Name

Use "APPLICATION FO	R PERMIT—" for such proposals	Jicarilla	
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation	
I. Type of Well Oil Well Well Well Other 2. Name of Operator		8. Well Name and No.	
Merit Energy Company 3. Address and Telephone No.		Jicarilla K #10E 9. API Well No.	
12222 Merit Drive, Suite 1500 Dallas, Texas 75251 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 1, T25N, R5W		10. Field and Pool, or Exploratory Area WIICAT 11. County of Parish, State	
1370 FSL and 1440 FWL		Rio Arriba, NM	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION		
Notice of Intent	Abandonment Recompletion	Change of Plans New Construction	
XX Subsequent Report	Plugging Back	Non-Routine Fracturing	

Completion or Recompletion Report and Log form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

See Attached Reports

DECEIVED

OF 2 1 1994

OF CODE DIVING 3

(This space for Federal or State office use) Approved by SHIRLEY MONDY Conditions of approval, if any:	Title Chief, Lands and Mineral Resources	JUL 1 9 1994	=
4. I hereby certify that the foregoing is true and correct Signed June (Control of the Control	Title Regulatory Administrator	Date 7/15/94	_

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Well:

JICARILLA "K" 10-E

Objective:

DRILL & COMPLETE GAS WELL

Field:

JICARILLA

Job Type: D&C

AFE #: 673

County:

Rio Arriba

WI:

50.00% AFE Amount: \$372,400.00

State:

NM

NRI:

District:

West

43.75% Cost To Date: \$375,176.00

5/16/94 Date **Daily Cost** \$13,877.00 HAULED IN 16 LOADS H2O. BUILT LOCATION, CELLAR LINED PITS. TOOK CARE OF PERMITS, SIGNS, & RIGHTOF WAYS. Date 5/17/94 **Daily Cost** \$16,163.00 TD = 362'. DEVIATION SURVEY 122' - 3/4 DEG, 333' - 3/4 DEG. MIRU DRILLING RIG. HAULED IN H20 FOR RESERVE & STEAL PITS. DELIVERED & UNLOADED 8 5/8" & 4 1/2" CSG. SPUD WELL DRILLED TO 362', CIRC CLEAN PICK UP & RAN 362' OF 8 5/8" 24# CSG. CSG SHOE @ 362', CSG COLLAR @ 313'. RU HALLIBURTON, CMT SURFACE W/ 10 BBL SPACER, 260 SX CMT W/2% KCL, 1/4# PER SX FLOWSEAL, BUMPED PLUG W/800# PSI, CIRC 15 BBLS (71 SX) CMT TO RESERVE PIT. SI, RD HALLIBURTON, WOC. Date 5/18/94 Daily Cost \$13,357.00 TD = 1200'. DEVIATION SURVEYS: 515' - 1 1/4 DEG, 725' - 1 1/2 DEG, 1188' - 1 1/4 DEG. MUD WT 8.5, VIS 32, Ph 9.5, WATER LOSS 10. WOC. MADE CUT-OFF & WELL HEAD, TESTED OKAY. NIPPLE UP BOP'S, TESTED OKAY. TIH W/BHA, DRILLING CEMENT, PLUG, FLOAT COLLAR, & SHOE. 9 3/4 HRS DRLG FORMATION. Date 5/19/94 Daily Cost \$19,913.00 TD = 2750'. MUD WT 8.8, VIS 34, WL 10. DEVIATION SURVEY 1188' - 1 1/4 DEG, 1566' - 3/4 DEG, 2001' - 1/4 DEG, 2501' - 1 DEG. DRILLING, MIRU MUD LOGGERS. Date 5/20/94 Daily Cost \$14,024.00 TD = 3694'. MUD WT 8.8, VIS 38, PH 9.5, WL 7.0. DEVIATION SURVEYS 3001' - 1/4 DEG, 3520' - 1/4 DEG. DRILLING (3/4 HRS FINISH BIT TRIP, 22 1/2 HRS - DRILL, 3/4 HRS - SURVEYS). 5/21/94 Daily Cost \$12,799.00 TD = 4565'. MUD WT 9.0, VIS 40, PH 9.0, WL 7.0. DEVIATION SURVEYS 4029 - 1/2 DEG. MAKE BIT TRIP - DRILLING 55'/ HR. 5/22/94 Daily Cost \$9,775.00 TD = 5130'. MUD WT 9.0, VIS 42, PH 9.0, WL 7.0. DEVIATION SURVEYS 4525' - 3/4 DEG., 5004' - 1 1/4 DEG. DRILLING 43

1/2 ' / HR.

5/23/94 Daily Cost \$8,803.00

TD = 5615'. MUD WT 9.0, VIS 37, PH 9.0, WL 7.0. DEVIATION SURVEYS: 5524 - 1 1/4 DEG. DRILLING 22' / HR.

Well:

JICARILLA "K" 10-E

Objective:

DRILL & COMPLETE GAS WELL

Job Type:

Field:

JICARILLA

AFE #:

D&C

673

County:

Rio Arriba

WI:

50.00% AFE Amount: \$372,400.00

State: District:

NM West

NRI:

43.75% Cost To Date: \$375,176.00

5/24/94 Daily Cost \$9,328.00

TD = 6060'. MUD WT 9.0, VIS 47, PH 9.0, WL 6.5. DEVIATION SURVEYS: 5867 - 3/4 DEG. MADE BIT TRIP.

CURRENTLY DRILLING 37'/HR.

5/25/94

Daily Cost

\$11,069.00

TD = 6670'. DRILLING @ 28' PER HR. DEVIATION SURVEY 6124' - 1 DEG. MUD WT 9.0, VIS 44, Ph 9.5, WATER LOSS 7.5.

Date

5/26/94

Daily Cost

\$10,057.00

TD = 7224'. CURRENTLY DRILLING @ 27' PER HR. DEVIATION SURVEY: 6685' - 3/4 DEG. MUD WT 9.0, VIS 45, Ph 9.0, WATER LOSS 7.5. LOST CIRC F/6695' TO 6735'.

Date

5/27/94

Daily Cost

\$5,811.00

TD = 7468, MADE 244'. DEVIATION SURVEY: 7402' - 1 DEG. MUD WT 9, VIS 45, Ph 9.5, WATER LOSS 9.5. MADE TRIP.

Date

5/28/94

Daily Cost

\$6,005.00

TD = 7698', DRILLING @ 10' PER HR, MADE 230'. MUD WT 9, VIS 75, Ph 9, WATER LOSS 6.

Date

5/29/94

Daily Cost

\$16,043.00

TD = 7800', MADE 102'. DEVIATION SURVEY: 7800' - 3/4 DEG. WIRELINE DEPTH 7790'. TD AT 4:00 PM. MADE SHORT TRIP CIRC 2 HRS, POOH. RU SCHUMBERGER, RIH W/LOGGING TOOL. 1ST LAID ON BTM 12 AM. TRIP IN HOLE W/DRILLED PIPE TO BOTTOM & CIRC.

5/30/94

Daily Cost

\$14,580.00

FINISHED CIRC HOLE, POOH LAYING DRILL PIPE& COLLARS, PICKED UP. RIH W/4 1/2 " PRODUCTION STRING, 14 JTS(11.6) 4 1/2" CSG-647', 144 JTS(10.5) CSG-6372', 18 JTS(11.6)CSG-781', TOTAL PIPE 7800'. CSG SHOE @ 7800'. FLOAT COLLAR @ 7751', 2ND STAGE DV TOOL @ 6001', 3RD STAGE DV TOOL @ 3006'. MIRU HALBURTON CMT TRUCKS, PUMPED 20 BBLS SUPER FLUSH, 10 BBLS FRESH H20 SPACER, 516 SX 50/50 STANDARD POZ MIX CMT W/5# SX GELSONITE, .6% HALADE 344, 2% GEL, 5% MICRO BOND HT. DROPPED PLUG, PUMPED 40 BBLS FRESH H2O, 83.7 BBLS MUD, BUMPED PLUG @ 1:15 AM, DROPPED 2ND STAGE OPENING PLUG, OPENED DV TOOL & CIRC.

Well:

JICARILLA "K" 10-E

Objective:

DRILL & COMPLETE GAS WELL

Field:

JICARILLA

Job Type: D&C

County:

Rio Arriba

AFE #:

50.00% AFE Amount: \$372,400.00

State:

NM

WI:

District:

West

NRI:

673

43.75% Cost To Date: \$375,176.00

Date

5/31/94

Daily Cost \$71,101.00

FINISHED CIRC 2ND STAGE TOOL. RU HALLIBURTON, PUMPED 5 BBLS FRESH H20, 20 BBLS SUPER FLUSH, 10 BBLS FRESH H2O, 585 SX LEAD HLC W/2% CALCIUM CLORIDE(1/4# PER SX FLOW SEAL). TAILED W/395 SX 50/50 STAND CMT W/5# PER SX GILSONITE. PUMPED .6% HALIDE, 334-2% GEL, 5% MICROBOND HT. DROPPED PLUG DISPLACED 40 BBLS FRESH H2O, NOTICED INCREASE IN PSI(FROM 800# TO 1600#), STARTED ON MUD, HAD CMT TO SURFACE, PUMPED A TOTAL OF 53 1/2 BBLS MUD, BUMPED PLUG. CLOSED 2ND STAGE DV TOOL W/ NO FLOW BACK. DROPPED OPENING PLUG FOR 3RD STAGE, TRIED TO CIRC (WOULD NOT CIRC) 3 BBLS PER MIN 1600#. BACK FLOW 5 BBLS, SWITCHED TO RIG PUMP. WAS UNABLE TO CIRC. CIRC 4 HRS. RU HALLIBURTON PUMPED 5 BBLS FRESH H2O, 20 BBLS MUD FLUSH, 10 BBLS FRESH H2O, 500 SX LEAD HLC W/2% CALCIUM CLORIDE(1/4# PER SX FLOW SEAL). CMT TO SURFACE & STILL HAD 108 SX LEAD CMT LEFT. SWITCHED TO TEST. PUMPED 250 SX STAND CMT W/ 2% CALCIUM CLORIDE(1/4# PER SX OF FLOW SEAL), DROPPED PLUG, DISPLACED W/FRESH H2O & PUMPED 47 1/2 BBLS. DID NOT BUMP PLUG. SD UNIT FOR 5 MIN, CHECKED CMT HEAD TO MAKE SURE PLUG WENT. PUMPED 3.5 BBLS PER MIN @ 1500#. WOULD NOT CIRC OVER, DISPLACED 3RD STAGE TOOL W/40 BBLS FRESH H20, BUMPED PLUG W/ NO BACK FLOW(PLUG WAS HUNG UP). ND BOP'S, SET SLIP ON 4 1/2 CSG, MADE CUT OFF). RD. RELEASED RIG @ 4:00PM.

6/2/94

Daily Cost

\$4,430.00

MIRU BASIN WSU, PICKED UP BIT, DC'S & TIH W/2 3/8" TBG. TAGGED CMT @ 2935'. CLOSED BOP. TESTED 2500#. DRILL OUT CMT TAGGED. STAGE TOOL @ 3015' & DRILLED OUT. CLOSED BOP, TESTED 2500#. TIH & TAGED CMT @ 5930'. SDON.

Date

6/3/94

Daily Cost

\$3,190.00

DRILL OUT CMT. FROM 5877' TO 5957'. HAD TROUBLE DRLG. 2ND STAGE TOOL. TOOK 6 HRS TO DRILL THRU 2ND STAGE COLLAR. CIRC. HOLE CAPACITY. SDON

Date

6/4/94

Daily Cost

\$4,822.00

TIH W/BIT & TAGGED CMT @ 7700' & DRILLED OUT TO FLOAT COLLAR. PBTD @ 7743'. TESTED CSG @ 2500#, CIRC W/ 2% KCL & POOH. RU SCHLUMBERGER TO RUN CASED HOLE LOGS. STUCK @ 2ND STAGE COLLAR(5951'). GOT LOOSE, POOH(BIT IS OUT OF GAGE). TIH W/NEW BIT & REAMED OUT DV TOOLS. POOH RIGGED UP SCHLUMBERGER & RAN CASED HOLE LOGS. RUN CET & CBL COMBINATION F/7743' TO 5896' & F/3690' TO 2152' W/500# ON CSG. SDON.

Date

6/5/94

Daily Cost

\$9,525.00

FINISHED RUNNING CET & CBL COMBINATION. LOSS F/3690' TO 2152'.

6/6/94

Daily Cost

WAITING ON ORDERS. EVALUATING CMT BOND LOGS.

Well:

JICARILLA "K" 10-E

Objective:

DRILL & COMPLETE GAS WELL

Field:

JICARILLA

Job Type:

County:

Rio Arriba

AFE #: 673

D&C

50.00% AFE Amount: \$372,400.00

State:

NM

WI:

District:

West

NRI:

43.75% Cost To Date: \$375,176.00

6/7/94 **Daily Cost**

\$8,305.00

MIRU SCHLUMBERGER, RAN IN HOLE & GOT ON W/L DEPTH PERFORATED AS TO PROCEDURE, 1 SPF F/ 7611 - 28 & 7655-71 W/O# PHASING. PU 3 JTS TAILPIPE, 4 1/2" MODEL R & TIH. EOT @ 7679'. RIGGED UP DOWELL & SPOTTED 2 BBLS ACID ACROSS PERFS. PU EOT @ 7554' FROM PKR @ 7460', REVERSE 1 BBL & SET PKR. BROKE DN PERFS - 2460# - 4.5 BPM @ 3200#. ISIP 1020#(5 MIN - 950#). RELEASED PKR & SPOT ACID TO END OF TBG. PUMPING 4 BPM - DROPPING & BALL SEALERS EVERY 4 BBLS ACID. SET PKR & PSI CSG 500#. TREATED @ 4 BPM @ 2130#. AVG RATE 4.6 BPM. MADE PSI - 2720#. FLUSHED TO TOP PERF. ISIP 1000#, 5 MIN - 850#, 10 MIN 820#. FLOWED BACK 15 BBLS. RIGGED UP TO SWAB - MADE 1 SWAB RUN RECOVERED 6 BBLS. ON 2ND RUN LOST SINKER BAR, RELEASED PKR & POOH. PKR STUCK @ 5952', TOOK 10,000# TO GET IT LOOSE. F/ POOH W/PKR SLIPS, GONE ON PKR. DISASSEMBLED SLIPS & PISTONS ON PKR. TIH, RAN THROUGH PERFS, KNOCKING BALL SEALERS OFF. POOH W/PKR. HAD TO MAKE TRIP BECAUSE PLUG WOULD NOT RELEASE DUE TO SWAB & SINKER BAR IN SEAT NIPPLE. SDON

Date

6/8/94

Daily Cost

\$71,760.00

MIRU DOWELL TO FRAC DN 4 1/2" CSG AS PER FRAC RECOMENDATION. TESTED LINES & HAD SAFETY MEETING. START PRE-PAD, TOOK 18 BBLS TO LOAD 24 BBLS PER MIN @ 2200#. PRE - PAD 18 BBLS PER MIN & 5.4 BBLS PER MIN - CO2 = 2480#(128 BBLS). PAD 18 BBLS PER MIN & 5.4 BBLS PER MIN CO2 = 2480#(382 BBLS). PUMPED 684 BBLS 40# GEL CARRYING 121,000# 20/40 OTTAWA & TAILING W/33,000# 20/40 RESIN COATED SAND. RAMPED SAND FROM 2# TO 6# PER GAL. PUMPED 82 TONS CO2. AVG RATE 18.7 BBLS PER MIN + 4.6 BBLS PER MIN CO2. AVG TREATING PSI 2200#. MAX TREATING PSI 2480#. LOWEST PSI 1760#. ISIP 1750#. 5 MIN 1681#. 10 MIN 1672#. 15 MIN 1663#. SD ON. C RIG DN DOWELL.

Date

6/9/94

Daily Cost

\$2,041.00

OPEN WELL HEAD 920#. RIG UP, CHOKE WITH 1/4" SEAT. FLOW WELL FROM 920# TO 120#, RECOVERED 11 BBLS. FLUID.

Date

6/10/94

Daily Cost

\$3,565.00

OPEN WELL - HAD 820#. LEAVE CHOKE SEAT OUT FLOWING 50 BBLS. PER HR THRU 1.5 ID CHOKE @ 80# FOR 2 HRS. PUT 3/4" CHOKE SEAT IN FLOWING 40 BBLS PER HR @ 260# FOR 3 HRS. CHANGE CHOKE SEAT TO 3/8" FLOWING 20 BBLS PER HR @ 760#. AT 3:00 AM PSI STARTED COMING DOWN FLUID RECOVERY WENT TO 5 BBLS PER HR. CHANGE CHOKE SEAT TO 1/2" @ 8:00 AM 6/11/94. RECOVERED 230 BBLS FLUID OIL.

Date

6/11/94

Daily Cost

\$3,192.00

RECOVERING 3 BBLS PER HR. ON 1/2" CHOKE @ 160#. TAKE SEAT OUT FLOWING 10 BBLS PER HR. @ 80#. RECOVERED TOTAL OF 85 BBLS. O BBLS OIL.

6/12/94

Daily Cost

\$1,323.00

WELL FLOWING 2 BBLS. PER HR @ 80# ON 1 1/2" SEAT. TOTAL OF 8 BBLS WELL DEAD. LEAVE OPEN TO SWAB TANK. WILL RUN PACKERS FIRST THING MONDAY A.M. AFTER FRAC TOTAL RECOVERY IS 323 BBLS.

Daily Operations Report						
Well:	JICARILLA "K"		Objective:		MPLETE GAS W	T1.
			Job Type:	D&C	WIFLETE GAS W	ELL
Field:	JICARILLA		AFE #:	673		
County:	Rio Arriba		WI:	_	A 5 5 A	
State:	NM				AFE Amount:	
District:	West		NRI:	43.75%	Cost To Date:	\$375,176.00
LEFT WELL O REACH BELO TOOL. TRIP I LAND TREE. ON TBG. AT PRESSURE 55	IN HOLE, TAG FILL A' SHUT WELL IN AND 1:30 A.M. 195# TBG. 50#. O OIL AND O W.	\$4,174.00 WELL GASING. RUN TH SAND LINE. PU 4 1/ T 7664' (7PERFS COVER RU KIVA MEASURING S PRESSURE. AVERAGE ATER RECOVERED. CH/ RECOVERED 1/2 BBL W	2" LOC SET PACKE RED). PU SET PAC EPARATOR. OPEN MCF ON 1664 CH ANGED CHOKE TO	R WITH 1.81 PR KER AT 7549' W I WELL AT 7:30 I OKE 768 PER DA 2464 AVERAGE	OFILE NIPPLE AND /ITH 140 JTS IN. N P.M. 1664 CHOKE V AY WITH AVERAGE	ON & OFF IPPLE DN BOP WITH 1085# TBG.
RU KIVA TO	/17/94 Daily Cost FLOW TEST WELL TO JID ON 24/64 TBG CH	D DECREASE CO2 CONT HOKE W/1/5 ORIFICE PL/	ENT. 1665#TBG (ATE. SDON	PSI, IN 4 HRS - T	BG PSI WAS 420#,	1.4 MCF PER
Date 6	/18/94 Daily Cost					
	,	BG PSI, SEPARATOR PSI	101#. 649 MCF,	1.5 ORIFICE ON	24/64 TBG CHOKE.	SDON
	/19/94 Daily Cost					
RECOVERED 3	OIL & 3 H2O, 135#	\$3,072.00 TBG PSI. 101# PSI ON	SEPARATOR, 481	MCF PER DAY.	1.6 ORIFICE PLATE	ON 24/64
Date 6/	19/94 Daily Cost	\$3,072.00 TBG PSI. 101# PSI ON				
Date 7	7/8/94 Daily Cost					
	G GAS @ 10:00AM.					
	/9/94 Daily Cost , NO OIL, NO H2O.	TBG PSI - 850#.				
	10/94 Daily Cost					
TEST: 458 MC	F, 3 OIL, NO H2O. TI	3G PSI - 750#.				

Date 7/11/94 Daily Cost

TEST: 557 MCF, 20 OIL, 0 H2O. 350# TBG PSI.

Well:

JICARILLA "K" 10-E

Objective:

DRILL & COMPLETE GAS WELL

Field:

JICARILLA Rio Arriba

Job Type:

AFE #: 673

D&C

County:

WI:

50.00% AFE Amount: \$372,400.00

State:

NM

District: West NRI:

43.75% Cost To Date: \$375,176.00

Date 7/12/94 Daily Cost TEST 524 MCF, 5 OIL, 0 WATER, 250# TBG. PSI Date 7/13/94 Daily Cost TEST: 452 MCF, 5 OIL, NO H2O. TBG PSI 250#. DROP FROM REPORT. WAITING TO COMPRESS GAS.