DIL CONSERVATION DIVISION P.O. Box 2088 STATE Santa Fc, New Mexico 87594-2088 S. Indicate Type of Leas STATE	Submit 3 Copies	State of New Mexico			Form C-103		
DETENDET: OF DRIVEN STATES SAND \$1539 OF DRIVEN STATE SAND \$1539 SETRICET SAND \$1539 SAN	to Appropriate	Energy, Minerals, and Natural Resources Department			Revised 1-1-89		
DETECTION Sunday Note, Note 1 (1920) Sunday Not (District Office						
DISTRICTI OF DIRECT DEPTH ASSESSMENT OF CONTROL OF LOSS STATE STAT	DISTRICT I	OIL CONSERVATION DIVISION			WELL API NO.		
PLO ABORD PT. AREA, Not. 8210 STATE FEE (S) 6. State Oil & Gas Leave No. STATE 6. State (S) & Gas Leave No. STATE 6. State (S) & Gas Leave No. STATE 6. State (S) & Gas Leave No. STATE 6. State Oil & Gas L	P.O. Box 1980, Hobbs, NM 88240	P.O. Box 2088			30-059-20368		
PLO ABORD PT. AREA, Not. 8210 STATE FEE (S) 6. State Oil & Gas Leave No. STATE 6. State (S) & Gas Leave No. STATE 6. State (S) & Gas Leave No. STATE 6. State (S) & Gas Leave No. STATE 6. State Oil & Gas L	DISTRICT II	Santa Fe. New Mexico 87504-2088			5 Indicate Type of Lease		
DITTECT HE INDITED REPORTED HE COLOR OF THE PROPOSAL STO DRILL ON TO DESERVE OR PLUE BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERM" INDITED HE SERVING TO SET ON THE PROPOSAL STO DRILL ON TO DESERVE OR PLUE BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERM" INDITED HE SERVING TO SET ON THE BRAVO DOME CO2 GAS UNIT INDITED HE CO2	P.O. Drawer DD, Artesia, NM 88210		07501 2000			r V	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS POINT RESPONDE USE AND REPORTS ON WELLS (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMAT (DO NOT USE THIS POINT RESPONDE USE ANY CLATTOR FOR PRIMATE USE ANY COMMENCE DEFILING OPILS (DO NOT USE THIS POINT REPORT OF: REMEDIAL WORK (PULS AND ABANDON CHANGE PLANS CHANGE PLANS COMMENCE DEFILING OPILS (DO NOT USE THIS PROPER OF THE USE ANY COMPANY OF THE USE ANY PROPERTY OF THE U	DISTRICT III						
SUNDRY NOTICES AND REPORTS ON WELLS IDO NOT USE THIS FORM FOR PROPOGRAS TO OPEL OR TO DETERM OR TO DETERM OR TO DETERM OR TO PROPOGRAS TO OPEL OR TO DETERM OR TO PROPOGRAS TO OPEL OR TO PROPE OR TO DETERM OR TO PROPOGRAS TO OPEN OR TO THE OR SUCH PROPOGRAS TO OPEN OR TO THE OR SUCH PROPOGRAS TO OPEN OR TO THE OR TO THE OPEN OR THE				6. State Oil	& Gas Lease No.		
TO NOT USE THIS FORM OF INCIDENCE AS TO DEFEND IN PURE CASE TO A DEFENDENT RESERVOR. USE "APPLICATION FOR BUTCH THE FORM C. 1011 FOR SUCH PROPOSALS.) 1. Type of Well with with a state of the form o	1000 Rio Biazos Rd., Aziec, NM 87410						
DIFFERENT RESERVOIR, USE APPLICATION FOR PENENT* (FORM C 101) FOR SUCH PROPUBALS. 1. Type of Well Oct. WILL ONE OF COPENIOR AMOCO PRODUCTION COMPANY 1. Address of Cypenior AMOCO PRODUCTION COMPANY 1. Address of Cypenior AMOCO PRODUCTION COMPANY 1. Address of Cypenior P.O. Box 30.3, AMISTAD, NEW MEXICO 88410 4. Well London Unit Letter L. 2579 Post From The South Inne end DII Feet From The West Line Soction. 27 Tomoship IPS 3. Address of R.R.R.T. CR. etc.) 4777 CL. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPHS. PLUG AND ABANDON CHANGE OF TRANSCRIPT							
STANCE OF HILL STANCE ST			LUG BACK TO A				
Section Sect				7. Lease Nan	ne or Unit Agreemen	t Name	
ONLY OF STAND COMPANY 2. Name of Operator Well Location P.O. Box 303, AMISTAD, NEW MEXICO 88410 3. Address of Operator P.O. Box 303, AMISTAD, NEW MEXICO 88410 4. Well Location Plant Later 1 2-279 Peet From The South Line and DI11 Feet From The West Line Section 27 Towarding IDN South Line and DI11 Feet From The West Line NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK PLUG ABANDON REMEDIAL REMEDIAL WORK PLUG ABANDON REMEDIAL WORK PLUG ABANDON REMEDIAL REMEDIAL REMEDIAL REMEDIAL		ONIN C-101) FOR SUCH PROPUSALS.)					
2 None of Operators AMICCO PRODUCTION COMPANY 3 Address of Operators AMICS of Operators 10 P.O. Box 303, AMISTAD, NEW MEXICO 88410 4 Well Loading 10 Elevation. Stock Line and 1011 Feet From The West Lines Section 27 Township 10N Range 54th NonEm 1011 Feet From The West Lines ATT Township 10N Range 54th NonEm 1011 Feet From The West Lines ATT TOWNSHIP TO SECTION OF RER. R.C. B.C. C.	`` 	, F		BRAVO	DOME CO2 GAS UNIT	7	
AMOCO PRODUCTION COMPANY 3. Address of Operators P.O. Box 303, AMISTAD, NEW MEXICO 88410 4. Well Lossian Unit Later L. 2479 Feet From The South Line and 1011 Feet From The West Line Section. 3. Exercise 27 Section 12	1 1		CO2				
Addicated Ciperators P.O. Box 303, AMISTAD, NEW MEXICO 88410 4 Well Lossition Unit Leter L 2479 Feet From The Other Lossition Unit Leter L 2479 Feet From The Other Description Other Descripti	2. Name of Operator			8 Well No			
3. AMJORUS OF Operator P.O. BOX 303, AMISTAD, NEW MEXICO 88410 9. Pool name or Wildcat BRAVO DOME CO2 GAS UNIT 4. Well Location Line Letter L 2479 Peet Fron The Section 27 Township 19N Renge 14E NOPTM Line and 1011 Peet From The Wett Line County Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER: OTHER: OTHER: Completion Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING TOWNSHIP COMPLETION OTHER OTHER OTHER: OTHER: OTHER: OTHER: Completion Clearly state all pertinent details, and give portinent dates, including estimated date of starting any proposed works SER PULL 1103. GE-8-98 - RU Loggers, log 2174' - 2365', RDMO loggers, G-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. G-11-98 - RU perforators, perf casing 2174' - 2365' will 4 spf, RDMO perforators, flow well to pit overnight. G-11-99 - Turn well to production (testing through 5 112' steel casing). 8-11-99 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500%, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production. Better Control of the best of my knowledge and belief. This peac for Styfe Usgs TELEPHONE NO. (608 374-3010) TELEPHONE NO. (608 374-3010) TELEPHONE NO. (608 374-3010)	,	COMPANY		1	4004.070		
P.O. Box 303, AMISTAD, NEW MEXICO 88410 BRAVO DOME CO2 GAS UNIT BRAVO CORP BRAVE GAS UNIT BRAVO DOME CO2 GAS UNIT BRAVO CORP BRAVE GAS UNIT BRAVO DOME CO2 GAS UNIT BRAVO CORP BRAVE GAS UNIT BRAVO DOME CO2 GAS UNIT BRAVO CORP BRAVE GAS UNIT BRAVO CORP BRAVO CORP BRAVE GAS UNIT BRAVO CORP BRAVE GAS UNIT B					1934-272L		
4. Well Lostion Unit Letter L 2479 Feet From The South Line and 1931 Feet From The Line Columy 1942 1952 1954 Salton 1957 Solton 1954 Salton 1958 Solton 19					9. Pool name or Wildcat		
Unil Letter L 2479 Peet From The South Line and 1011 Feet From The Most Line Section 77 Township 19N Range 34E NOMPM Chief Code(N) D. Elevation (Show whether DF, RRR, RT, GR, etc.) Code(N)	P.O. Box 303, AMIST	AD, NEW MEXICO 88410		BRAVO	DOME CO2 GAS UNIT	-	
Section 27 Towaship 19N Range 34E NM-PM Union County 10 Elevation (Show whether DF, RXB, RT, GR, etc.) 11 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 CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OFNS. TEST AND CEM	4. Well Location					· · · · · · · · · · · · · · · · · · ·	
Section 27 Township 1921 Range 34E NMMM Crision County 10 Elevation (Show whether DC RURI, RT, CR, etc.) 11 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT PULL OR ALTER CASING OTHER: COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: COMPLETION COMPLETION 2 Dearche Proposed or Completed Operations SEE RULE 1103. 6-9-98 - RUL Loggers, log 2174' - 2365', RDMO loggers. 6-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. 6-11-98 - RU perforators, perf casing 2174' - 2365' w/ 4 spf, RDMO perforators, flow well to pit overnight. 6-11-98 - Turn well to production (testing through 5 1/2" steel casing). 8-11-198 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-11-98 - Turn well to production. Bereby carrify that the inclamation abovg is true and complete to the best of my knowledge and belief. Construer DATE BIBBION (806) 374-3010 TELEPHONE NO. (806) 374-3010 TELEPHONE NO. (806) 374-3010	Unit Letter L 24	79 Feet From The South	Line and 1011	Feet F	From The West	Line	
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 CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER: OTHER: Completion Completion Change Indicate Nature of Notice, Report, or Other Data SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING PLUG AND ABANDONMENT PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER:	Section 27	Township 19N	Range 34E N				
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. COMENCE DRILLING OPN				-	Chion	County	
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER: Completion Change Plans Completion (Clearly state all partinent details, and give pertinent detas, including estimated date of starting any proposed work) 6-8-98 - RU Loggers, log 2174' - 2365', RDMO loggers. 6-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. 6-11-98 - RU perforators, perf casing 2174' - 2365' w/ 4 spf, RDMO perforators, flow well to pit overnight. 6-12-98 - Turn well to production (testing through 5 1/2" steel casing). 8-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production. DATE 8/18/98 FOR OFFRINT NAME D. J. Holphone TILE Field Foreman DATE 8/18/98 TELEPHONE NO. (608) 374-3010		9561600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER: Completion X 2. Describe Proposed or Completed Operations SEE RULE 1103. 6-8-98 - RU Loggers, log 2174' - 2365', RDMO loggers. 6-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. 6-11-98 - RU perforators, perf casing 2174' - 2365' w/ 4 spf, RDMO perforators, flow well to pit overnight. 6-12-98 - Turn well to production (testing through 5 1/2" steel casing). 8-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production. Substitution to a complete to the best of my knowledge and belief. The Field Foreman DATE 8/18/98 TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (805) 374-3010							
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CHANGE PLANS PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANGE PLANS CHANGE PLANS CHAN	11. Chec	k Appropriate Box to Indicate	e Nature of Notice, Re	eport, or Othe	er Data		
PERFORM REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER: Completion CASING TEST AND CEMENT JOB OTHER: OTHER: Completed Operations SEE RULE 1103. 6-8-98 - RU Loggers, log 2174' - 2365', RDMO loggers. 6-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. 6-11-98 - RU perforators, perf casing 2174' - 2365' w/ 4 spf, RDMO perforators, flow well to pit overnight. 6-12-98 - Turn well to production (testing through 5 1/2" steel casing). 8-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production. Bereby certify that the information above is true and complete to the best of my knowledge and belief. COMPLETE Field Foreman DATE 8/18/98 TELEPHONE NO. 1505/374-3010	••••••••••••••••••••••••••••••••••••••			SEQUENT RFI	PORT OF:		
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB DTHER: Completion	PERFORM REMEDIAL WORK	PLUG AND ABANDON					
CASING TEST AND CEMENT JOB OTHER: Completed Operations SEE RULE 1103. Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. C-9-98 - RU Loggers, log 2174' - 2365', RDMO loggers. 6-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. 6-11-98 - RU perforators, perf casing 2174' - 2365' w/ 4 spf, RDMO perforators, flow well to pit overnight. 6-12-98 - Turn well to production (testing through 5 1/2" steel casing). 8-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production. PLUS AND ABANDONMENT X CASING TEST AND CEMENT JOB OTHER: Completion X CASING TEST AND CEMENT JOB OTHER: Completion X **Completion X **EACH TO THE Completion **EACH TO THE Completion **EACH TO THE Completion **EACH TO THE COMPLET THE COMPLET THE PRINT NAME D. J. Holpans TELEPHONE NO. 15051 374-3010	—————————————————————————————————————		REMEDIAL WORK		ALTERING CASING	L	
OTHER: OTHER: OTHER: Completion OTHER: OT	TEMPUKAKILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS			vs.	PLUG AND ABANDO	DNMENT	
2. Describe Proposed or Completed Operations SEE RULE 1103. G-8-98 - RU Loggers, log 2174' - 2365', RDMO loggers. G-9-98 - RU Loggers, log 2174' - 2365', RDMO loggers. G-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. G-11-98 - RU perforators, perf casing 2174' - 2365' w/4 spf, RDMO perforators, flow well to pit overnight. G-12-98 - Turn well to production (testing through 5 1/2" steel casing). B-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. B-14-98 - Turn well to production.	PULL OR ALTER CASING CASING TEST AND CEMENT.			IT JOB			
2. Describe Proposed or Completed Operations SEE RULE 1103. G-8-98 - RU Loggers, log 2174' - 2365', RDMO loggers. G-9-98 - RU Loggers, log 2174' - 2365', RDMO loggers. G-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. G-11-98 - RU perforators, perf casing 2174' - 2365' w/4 spf, RDMO perforators, flow well to pit overnight. G-12-98 - Turn well to production (testing through 5 1/2" steel casing). B-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. B-14-98 - Turn well to production.	OTHER.					_	
SEE RULE 1103. 6.8-98 - RU Loggers, log 2174' - 2365', RDMO loggers. 6-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. 6-11-98 - RU perforators, perf casing 2174' - 2365' w/ 4 spf, RDMO perforators, flow well to pit overnight. 6-12-98 - Turn well to production (testing through 5 1/2" steel casing). 8-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production.			L			×	
6-8-98 - RU Loggers, log 2174' - 2365', RDMO loggers. 6-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. 6-11-98 - RU perforators, perf casing 2174' - 2365' w/ 4 spf, RDMO perforators, flow well to pit overnight. 6-12-98 - Turn well to production (testing through 5 1/2" steel casing). 8-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production.		(Clearly state all pertinent det	tails, and give pertinent dates, inc	cluding estimated d	fate of starting any propo	sed work)	
6-9-98 - MIRUSU, swab casing down to 2434', RDMOSU. Dump 10 bbls 7 1/2% HCL acid in casing. 6-11-98 - RU perforators, perf casing 2174' - 2365' w/ 4 spf, RDMO perforators, flow well to pit overnight. 6-12-98 - Turn well to production (testing through 5 1/2" steel casing). 8-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production.						•	
6-12-98 - RU perforators, perf casing 2174' - 2365' w/ 4 spf, RDMO perforators, flow well to pit overnight. 6-12-98 - Turn well to production (testing through 5 1/2" steel casing). 8-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production.	6 0 09 MIDLIGHT TO A	1/4' - 2365', RDMO loggers.					
8-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production. Briefly certify that the information above is true and complete to the best of my knowledge and belief. GNATURE TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 TITLE FOR PRINT NAME D. J. Holsomb	6-9-98 - MIRUSU, swab ca	ising down to 2434', RDMOSU.	Dump 10 bbls 7 1/2% H	ICL acid in cas	sing.		
8-11-98 - MIRUSU, kill well with 3% KCL, run 3 1/2" production tubing and packer, packer set at 2150'. Test packer to 500#, held ok, RDMOSU, flow well to tank overnight. 8-14-98 - Turn well to production. Briefly certify that the information above is true and complete to the best of my knowledge and belief. GNATURE TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 TITLE STRICE CALLER TO BE A STRI	6-11-98 - RU perforators, perf casing 2174' - 2365' w/ 4 spf. RDMO perforators, flow well to nit overnight						
8-14-98 - Turn well to production. 9-14-98 - Turn well to product	p-12-98 - Turn well to produ	action (testing through 5 1/2" ste	el casing).				
8-14-98 - Turn well to production. 9-14-98 - Turn well to product	8-11-98 - MIRUSU, kill well	with 3% KCL, run 3 1/2" produc	ction tubing and packer, I	packer set at 2	2150'. Test packer	to	
nereby certify that the information above is true and complete to the best of my knowledge and belief. GNATURE TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 his space for State Uso	500#, neid ok, RDN	MOSO, flow well to tank overnig	ht.			.	
TITLE Field Foreman DATE 8/18/98 THE FIELD FOR PRINT NAME D. J. Holcomb TELEPHONE NO. (505) 374-3010 This space for State Uses	8-14-98 - Turn well to produ	ıction.					
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses							
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses							
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses							
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses	ĺ						
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses	1						
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses							
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses							
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses							
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses							
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses							
TITLE Field Foreman DATE 8/18/98 TELEPHONE NO. (505) 374-3010 This space for State Uses	hereby certify that the information above	A is true and complete to the best of my !	cnowledge and helief				
PE OR PRINT NAME D. J. Holcomb TELEPHONE NO. (505) 374-3010 This space for State Uses	IGNATURE STATE						
his space for State Uses S (506) 374-3010	NOS OR POINT NAME		ioid (Uleilla()	DA	NIE		
		/ / /		TE	LEPHONE NO. (505) 37	74-3010	
PROVED BY 19 CHONE TITLE DISTRICE SUPERVISOR DATE 824-98	This space for State Use	of n	CTDICT CHEE.	F1 0			
- / //	PPROVED BY 9	TITLE D	BIRICI SUPERV	ACCIV	ATE 8-24-91		
							