Submit 3 Copies To Appropriate Distr				Forr	n C-103	
Office District I	Energy, Minerals and	Natural Resources		Revised Marc	h 25, 1999	
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.			
District II 811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION			30-015-33190		
District III	ct.III 2040 South Pacheco			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV			STATE   FEE X			
2040 South Pacheco, Santa Fe, NM 87	7505		6. State Oil	& Gas Lease No.		
(DO NOT USE THIS FORM FOR P DIFFERENT RESERVOIR. USE "A	OTICES AND REPORTS ON PROPOSALS TO DRILL OR TO DEE PPLICATION FOR PERMIT" (FOR	EPEN OR PLUG BACK TO A		me or Unit Agreement N	Jame:	
PROPOSALS.) 1. Type of Well:	RECEIVED		C.D.M. A Com			
Oil Well Gas Well	\(\)\) Other					
2. Name of Operator	MAV 2:	•	8. Well No.			
OXY USA WTP Limited Part	nership BEBAF	RTFS14192463	2	YY 7'1 1		
3. Address of Operator	TV 70710 0050	· , = O A	9. Pool name		İ	
P.O. Box 50250 Midland. 4. Well Location	1X /9/10-0250		Burton Flat	t MOTTOW		
					ļ	
Unit LetterD	: 1219 feet from the	north line and		eet from the west	line	
Section 29	Township 21		NMPM	County E	ddy	
	10. Elevation (Show wh	nether DR, RKB, RT, GR, et 3145	c.)			
11. Che	eck Appropriate Box to Ind		Report, or (	Other Data	10500000000000000000000000000000000000	
	INTENTION TO:	•	•	REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	OLGOLII.	☐ ALTERING CA	SING [	
TEMPORARILY ABANDON	☐ CHANGE PLANS	COMMENCE DRILL	ING OPNS.	PLUG AND	NT [	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		ABANDONME!	NI	
OTHER:		OTHER:			[	
	npleted Operations (Clearly state		ive pertinent d	ates including estimates	d date	
•	ork). SEE RULE 1103. For Mu	•	-	~		
•						
		See Attached				
		•				
I hereby certify that the information	above is true and complete to the b	est of my knowledge and belie	f.			
	71		Analyat	5/71	104	
SIGNATURE X		TITLE Sr. Regulatory	Andryst	DATE <u>5 (20</u>	101	
Type or print name David Stew	art		To	elephone No. 432-685		
(This space for State use)	FOR RECORDS ONL	Y		MAY 3 1 2	004	
APPROVED BY		TITLE		DATE		

## C.D.M. A #2

02/22/2004 CMIC:

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

**BOWKER** 

02/23/2004 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

02/24/2004 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

02/25/2004 CMIC: LANGE

DRILLING F/ 5270' TO 5849; W/ SURVEY. NO PROBLEMS AT REPORT TIME.

02/26/2004 CMIC: LANGE

DRILLING F/ 5849' TO 6400'(KOP) W/ SURVEY. PUMP SWEEP & CIRCULATE HOLE FOR GYRO. NO PROBLEMS AT REPORT TIME.

AT REPORT TIME.

02/27/2004 CMIC: LANGE
CIRCULATE FOR GYRO. RUN GYRO. LAYDOWN 33 JOINTS DRILL PIPE. TRIP OUT OF HOLE TO COLLARS.
LAYDOWN DRILL COLLARS. PU DIRECTIONAL BHA & TEST SAME. PU 60 JOINTS HWDP. TRIP IN HOLE TO
BOTTOM OF CASING. JET & CLEAN PITS. TRIP IN HOLE. PU KELLY & ORIENT TOOLS. SLIDE & ROTATE TO
BUILD ANGLE F/ 6400' TO 6495'. NO PROBLEMS AT REPORT TIME.

02/28/2004 CMIC: LANGE
DIRECTIONAL DRILLING BUILDING CURVE F/ 6495' TO 6980' W/ SURVEYS. NO PROBLEMS AT REPORT TIME.

02/29/2004 CMIC: LANGE

BUILDING CURVE F/ 6980' TO 7345' W/ SURVEYS. DRILLING TANGENT F/ 7345' TO 7500' W/ SURVEYS. NO PROBLEMS AT REPORT TIME.

03/01/2004 CMIC: LANGE
DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS. FLUID LOSS IS 5-7 BBLS/HOUR.

03/02/2004 CMIC: BOWKER
DRILLED TO 8678' AND BIT TORQUED. TOOH WITH BIT AND BHA. C/O OUT TOOLS AT REPORT TIME.

03/03/2004 CMIC: BOWKER

FINSIHED C/O MOTOR AND BIT. TIH WITH BIT AND BHA. WASHED AND REAMED 60' TO BOTTOM. DISPLACED HOLE WITH 10# BRINE WHILE DRILLING AND LOST 100% RETURNS WITH BRINE TO SURFACE. MIXED LCM PILL AND COULD NOT REGAIN RETURNS. TOOH AND L.D. MOTOR AND BHA. TIH WITH BIT AND SLICK BHA TO 4681'. PUMPED 100 BBLS MUD WITH 14#/BBL LCM AND REGAINED FULL RETURNS. FIH WITH BIT TO 8580'. PUMPED 100 BBLS LCM PILL. CIRCULATING AT REPORT TIME WITH NO FLUID LOSSES.

03/04/2004 CMIC: BOWKER

CIRCULATED WITHOUT ANY FLUID LOSSES. TOOH WITH BIT AND SLICK BHA. P.U. MOTOR AND DIRECTIONAL TOOLS. TIH WITH BIT. WASHED 30' TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS AND NO FLUID LOSSES.

03/05/2004 CMIC: LANGE

DRILLING F/ 8874' TO 9182' W/SURVEYS. NO PROBLEMS AT REPORT TIME.

03/06/2004 CMIC: LANGE

DRILLING F/ 9182' TO 9252' W/ SURVEY. WENT THRU SEPERATOR AFTER DRILLING BREAK AT 9190' HAD LAZY
2-3' FLARE, GAS WENT F/ 100U TO 500U THEN BACK TO 70U. BY PASSED SEPERATOR. MADE CONNECTION
AT 9252' LOST TOTAL RETURNS. TRIP OUT OF HOLE TO 5850'. MIX & PUMP LCM SWEEP & CHASE W/ MUD.
PUMPED FOR 30 MINUTES GOT RETURNS BACK. MWD NOT PULSING. TRIP OUT OF HOLE & LAY DOWN
DIRECTIONAL TOOLS. TRIP IN HOLE TO 6700' & CONDITION HOLE & MUD. LOSSES ARE UP HOLE AROUND
4000' TO 4500'. HOLE NOT TAKING ANY FLUID. TRIP OUT OF HOLE & PU DIRECTIONAL TOOLS. TRIP IN
HOLE W/ FULL HYDROMATIC AT REPORT TIME.

03/07/2004 CMIC: LANGE
FINISH TRIP IN HOLE W/ FULL HYDRO MATIC. PU KELLY & WASH 30' TO BOTTOM. DRILLING F/ 9252' TO
9255'. LOST TOTAL RETURNS. DRILL TO 9255' W/O RETURNS. POOH TO 5858'. PUMP LCM PILL & CHASE W/
MUD. REGAINED CIRCULATION. CIRCULATE & BUILD VOLUME. TRIP OUT OF HOLE & LD DIRECTIONAL
TOOLS. TRIP IN HOLE W/ BIT & CIRCULATE & CONDITION HOLE & MUD FOR 7" CASING.

03/08/2004 CMIC: LANGE
CIRCULATE & CONDITION HOLE FOR CASING. UNLOAD 219 JOINTS L-80 & P-110. RU LAYDOWN MACHINE & LAY DOWN DRILL PIPE & HW DRILL PIPE. RU CASING CREW & RUN 214 JOINTS 26# 7\* P-110 & L-80 CASING, TOTAL PIPE 9264' SET AT 9259'. DV TOOL AT 4982'. RU HALLIBURTON & CIRCULATE CASING VOLUME W/RIG PUMP AT REPORT TIME. NOTIFIED VAN BARTON W/NMOCD ABOUT RUNNING 7\* CASING.

03/09/2004 CMIC: LANGE

CIRCULATED CASING VOLUME WITH RIG PUMP. RU HOWCO. CEMENTED FIRST STAGE WITH 300 SX INTERFILL H CONTAINING 1% HR-7 AND 1/4# FOLCELE. TAILED IN WITH 200 SX SUPER H NEAT CONTAINING .5% LAP-1, .4% CFR-3, 1# SALT, 5# GILSONITE, 1% HR-7, AND 1/4# DAIR 3000. DISPLACED CEMENT TO FLOAT WITH F.W. AND MUD. P.D. AT 0650 HOURS MST 3-8-04 WITH 1700#. RELEASED PRESSURE AND FLOAT HELD O.K. DROPPED BOMB. PRESSURED CASING TO 800# AND OPENED D.V. TOOL. CIRCULATED FOR 6 HOURS WITH RIG PUMP AND RECOVERED NO CEMENT. CEMENTED SECOND STAGE WITH 425 SX INTERFILL C NEAT AND TAILED IN WITH 100 SX CLASS C NEAT. DISPLACED CEMENT TO D.V. TOOL WITH F.W. CLOSED D.V. TOOL WITH 2450#. RELEASED PRESSURE AND HELD O.K. HAD GOOD CIRCULATION THROUGHOUT JOB BUT DID NOT CIRCULATE ANY CEMENT. R.D. HOWCO. P.U. BOP AND SET SLIPS WITH 190,000#. CUT OFF CASING. NU 11"-5M BY 7 1/16" "C" SECTION. TESTED SEALS TO 4000#. O.K. NU BOP AND DSA. WOC 6 HOURS AND RAN TEMP. SURVEY AND SHOWED TOC AT 45' FROM SURFACE. TESTING BOP AT REPORT TIME.

03/10/2004 CMIC: LANGE

TESTED BLIND RAMS, PIPE RAMS, CHOKE LINES, CHOKE MANIFOLD, AND ALL SAFETY VALVES TO A HIGH OF 5000# AND LOW OF 300#. TESTED HYDRIL, CASING AND MUD LINES TO A HIGH OF 2500# AND LOW OF 300#. TIH WITH BIT AND SLICK BHA ON 3 1/2" D.P. TAGGED CEMENT AT 4900'. DRILLED CEMENT TO 4981'. DRILLING OUT D.V. TOOL AT REPORT TIME.

03/11/2004 CMIC: LANGE

FINISH DRILLING DV TOOL. TEST DV TOOL & CASING TO 1500 PSI OK. PU 3 1/2" DRILL PIPE, TAG CEMENT AT 9086'. DRILLING CEMENT & FLOAT EQUIPMENT TO 9259'. DRILLING FORMATION F/ 9259' TO 9269'. TEST FORMATION TO 11.5 EMW (750 PSI SURFACE PRESSURE). CIRCULATE THRU SEPERATOR TO CHECK FOR LEAKS. CHECK FOR FLOW & TRIP OUT OF HOLE TO PU DIRECTIONAL TOOLS. PU BHA & TEST MWD. TRIP IN HOLE W/ DIRECTIONAL TOOLS. DRILLING F/ 9269' TO 9305'. NO PROBLEMS AT REPORT TIME.

03/12/2004 CMIC: LANGE
DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

03/13/2004 CMIC: BOWKER

DRILLED TO 9755' AND MOTOR STALLED. TOOH WITH BIT AND BHA. CHANGED BIT AND MOTOR. TBIH WITH BIT. WASHED 30' TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

03/14/2004 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

03/15/2004 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME THROUGH SEPERATOR WITH 10-15' FLARE WITH NO PROBLEMS.

03/16/2004 CMIC: LANGE

DRILLING F/10136' TO 10290' W/ SURVEYS. RAISED MUD WT F/ 9.9 TO 11.0 PPG. DRILLING W/ 5-6' FLARE. HAD DRILLING BREAK F/ 10257' TO 10262', LOST 30 BBLS MUD. NO LOSSES SINCE.

03/17/2004 CMIC: LANGE

DRILLINF F/ 10290' TO 10306'. BEARING GOING OUT ON INPUT SHAFT IN DRAWORKS. TRIP OUT OF HOLE 10 STANDS. PU KELLY & CIRCULATE. TEAR DOWN DRAWORKS & SEND SHAFTS TO ODESSA TO BE REPAIRED. STILL HAVE 2-3' FLARE. SHUT DOWN PUMP FOR 2 HOURS. PUT PUMP BACK ON LINE & GOT 10' TO 15' FLARE ON BOTTOMS UP. WAITING ON SHAFTS AT REPORT TIME.

03/18/2004 CMIC: LANGE

FINISHED REPAIRING RIG. RBIH WITH BIT. WASHED 50' TO BOTTOM. CIRCULATED BOTTOMS UP WITH 10-15' FLARE. DRILLING AHEAD AT REPORT TIME WITH 0-1' LAZY FLARE WITH NO PROBLEMS.

03/19/2004 CMIC: LANGE

DRILLING F/ 10364' TO 10400' RAISING WM TO 11.3. PUMP SLUG & SHORT TRIP 15 STANDS. CUT DRILLING LINE & WAIT 2 HOURS. TRIP IN HOLE. HAD GAS TO SURFACE IN 35 MINUTES, 10-15' FLARE. ACTUAL BOTTOMS UP SHOULD HAVE 55 MKUNTES. FLARE DIED 1 HOUR AFTER INITIAL GAS TO SURFACE. DRILL F/ 10400' TO 10421' & RAISE MW TO 11.5. SHORT TRIP 15 STANDS & WAIT 2 HOURS. TRIP IN HOLE AGAIN HAD GAS TO SURFACE IN 35 MINUTES, FLARE NOT AS BIG & DID NOT LAST AS LONG. DRILLING F/ 10421' TO 10437' & RAISE MUD WT TO 11.7 AT REPORT TIME.

03/20/2004 CMIC: LANGE

DRILLING F/10437' TO 10445'. SHORT TRIP 15 STANDS. WAIT FOR 5 HOURS. WELL BORE DEAD. TRIP IN HOLE & CIRCULATE BOTTOMS UP. HAD GAS TO SURFACE AGAIN IN35 MINUTES. FLARE DEAD IN 1.5 HOURS AFTER KICKING PUMP IN. CIRCULATE FOR EXTRA 30 MINUTES. PUMP SLUG & TRIP OUT OF HOLE FOR BIT & MOTOR. CHANGE OUT BIT & MOTOR. WELL BORE STABLE. TRIP IN HOLE FILLING PIPE EVERY 30 STANDS. WASH & REAM 30' TO BOTTOM. HAD 650 UNITS MAX GAS ON BOTTOMS UP. DRILLING F/ 10445' TO 10483'. NO FLARE.

03/21/2004 CMIC: LANGE
DRILLING F/ 10483' TO 10633' W/ SURVEYS. DRILLING NOW W/ 2-3' FLARE. 6-10' CONNECTION GAS.

03/22/2004 CMIC: LANGE

DRILLING F/ 10633' TO 10804' W/ SURVEYS & 2-3' FLARE. BIT SLOWING DOWN & PUMP PRESSURE SPIKING.

CIRCULATE & RAISE MW TO KILL FLARE AT REPORT TIME.

## C.D.M. A #2

03/23/2004

CMIC: LANGE

CIRCULATED AND RAISED MUD WEIGHT TO 11.9. STARTED TOOH FOR TRIP TO 9400' AND WELL STARTED FLOWING. TBIH WITH BIT TO BOTTOM. CIRCULATED BOTTOMS UP WITH 15-20' FLARE. CIRCULATED AND RAISED MUD WEIGHT TO 12.2. POOH WITH BIT TO 8847' AND SD FOR 4 1/2 HOURS. RBIH WITH BIT. CIRCULATED BOTTOMS UP WITH 1-2' FLARE AND NO PIT GAIN. PUMPED SLUG. TOOH WITH BIT AND BHA AT REPORT TIME WITH NO PROBLEMS.

03/24/2004 CMIC: LANGE

FTOOH WITH BIT AND BHA. CHANGED BIT AND MOTOR. TIH WITH BIT AND BHA. WASHED 50' TO BOTTOM.
DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

03/25/2004 CMIC: LANGE

DRILLING F/10918' TO 11030 W/ SURVEYS. NO PROBLEMS AT REPORT TIME.

03/26/2004 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

03/27/2004 CMIC: BOWKER

DRILLED TO 11,195' AND BIT TORQUED. TOOH WITH BIT AND BHA. CHANGED BIT AND TIH. WASHED 50' TO BOTTOM. CIRCULATED BOTTOMS UP WITH 10-15' FLARE. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

03/28/2004 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

03/29/2004 CMIC: BOWKER

DRILLED TO 11,350' AND MOTOR STALLED AND WOULD NOT DRILL. TOOH WITH BIT AND BHA. CHANGED BIT AND MOTOR. TBIH WITH BIT AND BHA. WASHED 40' TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

03/30/2004 CMIC: LANGE
DRILLING F/ 11402' TO 11508' W/ SURVEYS. NO PROBLEMS AT REPORT TIME.

03/31/2004 CMIC: LANGE
DRILLING F/ 11508' TO 11684' W/ SURVEYS. MWD NOT WORKING. WILL BE TRIPPING SHORTLY AFTER

04/01/2004 CMIC: LANGE

REPORT TIME FOR MWD.

STARTED TOOH FOR BIT AND HUNG UP AT 11,400'. WORKED FOR 15 MINS AND CAME FREE. RBIH TO 11,450' AND POOH WITH NO PROBLEMS. CHANGED BIT AND MOTOR. TBIH WITH BIT AND BHA. WASHED 40' TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

04/02/2004 CMIC: LANGE

DRILLED TO 11,743' AND MOTOR LOCKED UP. STOOH WITH BIT AND HAD 30-40,000# DRAG FROM 11,350-11,374'. FTOOH WITH BIT. CHANGED BIT AND BHA. TBIH WITH BIT AND BHA. WASHED 50' TO BOTTTOM. HAD NO TROUBLE GETTING BACK THROUGH TIGHT SPOT. DRILLING AHEAD AT REPORT TIME.

04/03/2004 CMIC: LANGE
DRILLING F/ 11762' TO 11892' W/ SURVEYS. NO PROBLEMS AT REPORT TIME.

04/04/2004 CMIC: LANGE

DRILLING F/ 11892' TO 11978' W/ SURVEY. DRILLED INTO DRILLING BREAK. BROKE DOWN TO 20'/HR FOR 16'. BIT SLOWED DOWN & TORQUEING. MIX SLUG & CHECK FOR FLOW. PUMP SLUG & TRIP OUT OF HOLE. SHUT DOWN DUE TO SEVERE WEATHER. FINISH TRIP OUT OF HOLE. CHANGE OUT BIT, MOTOR, & MWD. TRIP IN HOLE AT REPORT TIME. LOCATION FLOODING DUE TO RAIN, PARTS OF ROAD WASHED OUT.

04/05/2004 CMIC: LANGE

FINISH TRIP IN HOLE. WASH & REAM 56' TO BOTTOM. DRILLING F/11978' TO 12098' W/SURVEYS. NO PROBLEMS AT REPORT TIME.

04/06/2004 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

04/07/2004 CMIC: LANGE

DRILLED TO 12,245' AND BIT QUIT. TOOH WITH BIT AND BHA. CHANGED BIT AND MOTOR. TBIH WITH BIT. WASHED AND REAMED 50' TO BOTTOM. CIRCULATED BOTTOMS UP WITH 15' FLARE. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

04/08/2004 CMIC: LANGE

DRILLING F/ 12330' TO 12482' W/ SURVEYS. TD WILL BE 12560'. NO PROBLEMS AT REPORT TIME.

04/09/2004 CMIC: MIKE LOVE

DRILLED TO T.D. OF 12,560'. CIRCULATED FOR 3 HOURS. MADE SHORT TRIP TO 9200' AND S.D. FOR 2 HOURS. RBIH WITH BIT. WASHED 30' TO BOTTOM. CIRCULATED BOTTOMS UP WITH NO FLARE. CIRCULATING FOR LOGS AT REPORT TIME.

04/10/2004 CMIC: LOVE

TOOH WITH BIT AND BHA. RU LOGGERS. RIH WITH LOGS. LTD-12,560'. LOGGED UP TO 12,275' AND STUCK TOOLS. BOTTOM OF TOOL AT 12,382'. WORKED TOOLS FOR 2 HOURS AND WOULD NOT COME FREE. SRIH WITH 5-3/4" O.S. WITH 3 3/8" GRAPPLE ON 3 1/2" D.P. WITH CUT AND THREAD TOOL AT REPORT TIME.

04/11/2004 CMIC: LOVE

FRIH WITH FISHING TOOLS. LATCHED ONTO FISH AT 12,291'. WORKED FISH UP TO 325,000# (147,000#) ASW AND WOULD NOT COME FREE. RELEASED OVERSHOT. CIRCULATED BOTTOMS UP WITH NO FLARE AND NO PIT GAIN. WASHED BACK DOWN AND LATCHED ONTO FISH AND CUT W.L. TOOH WITH W.L. LEFT APP. 10' W.L. AND TORPEDO IN HOLE ON TOP OF LOGGING TOOL. WORKED FISH FOR 2 HOURS UP TO 325,000# AND WOULD NOT COME FREE. PULLED OFF FISH AFTER 2 HOURS AND COULD NOT LATCH BACK ON. TOOH WITH D.P. AND TOOLS WITH NO RECOVERY. GRAPPLE BROKEN IN O.S. SRIH WITH WIRELINE SPEAR, JARS ON D.P. AT REPORT TIME.

04/12/2004 CMIC: BOWKER

FTIH WITH WIRELINE SPEAR TO 12,291'. WORKED SPEAR FOR 30 MINS. TOOH WITH D.P. AND TOOLS WITH NO RECOVERY. RIH WITH 5 3/4" O.S. WITH 3 3/8" BASKET GRAPPLE, B.S. JARS ON 3 1/2" D.P. TO 12,280'. CIRCULATED BOTTOMS UP WITH NO FLARE AND NO PIT GAIN, LATCHED ONTO TOF AT 12,291'. JARRED TO 270,000# (80 ASW) FOR 30 MINS AND OVERSHOT SLIPPED OFF. ATTEMPT TO LATCH BACK ONTO FISH W/O SUCCESS. TOOH WITH D.P. AND TOOLS WITH NO RECOVERY. GRAPPLE NOT BROKEN IN OVERSHOT. W.O TOOLS AT REPORT TIME.

04/13/2004 CMIC: LANGE

PU TOOLS & TRIP IN HOLE TO TOP OF FISH. CIRCULATE BOTTOMS UP. HAD A LAZY 2' FLARE ON BOTTOMS UP. WORK OVERSHOT OVER FISH. JAR ON FISH FOR 5 1/2 HOURS. NO MOVEMENT. PULLED UP TO 110,000 OVER STRING WT. ATTEMPT TO RELEASE OVERSHOT OFF OF FISH, WOULD NOT RELEASE. WO WIRELINE. RU WIRELINE & BACK OFF AT TOP OF OVERSHOT. RD WIRELINE. CIRCULATE & CONDITION HOLE & MUD. TRIP OUT OF HOLE AT REPORT TIME TO PU TEST TOOLS.

04/14/2004 CMIC: MIKE LOVE

FINISH TRIP OUT OF HOLE. W/O WELDER TO WELD CUTLIP ON OVERSHOT EXTENSION. MAKE UP FISHING TOOLS. TRIP IN HOLE W/ 6 STANDS HWDP. PU DST TOOLS. TRIP IN HOLE. SCREW INTO FISH. SET PACKER & OPEN DST TOOL. FISH FELL FREE. CHAIN OUT OF HOLE. LD DST TOOLS. FINISH TRIP OUT OF HOLE. LAY DOWN FISH. TOTAL RECOVERY. LEFT WIRE LINE TORPEDO IN HOLE.(1.5" DIAMETER & 8" LONG). MAKE UP BIT & TRIP IN HOLE. WASH & REAM TO BOTTOM AT REPORT TIME.

04/15/2004 CMIC: LANGE

FINISHED WASHING AND REAMING TO BOTTOM. CIRCULATED AND CONDITIONED MUD. MADE 36 STAND SHORT TRIP INTO CASING. SD FOR 2 HOURS. WELL FLOWING 1 BBL/HOUR WHILE IN CASING. RBIH WITH BIT. HIT TIGHT SPOT AT 11,091' AND TOOK 25 ASW TO GET THROUGH. FRIH WITH BIT. CIRCULATED BOTTOMS UP WITH NO FLARE AND NO PIT GAIN. CIRCULATED AND CONDITIONED MUD. MAKING SHORT TRIP AT REPORT TIME.

04/16/2004 CMIC: LANGE

MADE 36 STAND SHORT TRIP TO 9100'. MONITOR WELL FOR 4 HOURS AND FLOWING SLIGHTLY. RBIH WITH BIT AND BHA AND DID NOT TOUCH ANYTHING. CIRCULATED BOTTOMS UP WITH NO FLARE AND NO PIT GAIN. TOOH WITH BIT AND BHA. RU LOGGERS. RIH WITH DLL TOOL TO 11,900'. SPOOH LOGGING TO 11,845' AND GOT STUCK. WORKED FOR 30 MINS AND TOOL CAME FREE. POOH TO 10,249' AND STUCK AGAIN. WORKED FOR 30 MINS AND CAME FREE. POOH WITH LOGS. R.D. LOGGERS. RIH WITH BIT AND SLICK BHA. WASHED 50' TO BOTTOM WITH NO FILL. CIRCULATING BOTTTOMS UP AT REPORT TIME PRIOR TO RUNNING 4 1/2" LINER.

04/17/2004 CMIC: LANGE

CIRCULATE BOTTOMS UP. PULL 90 STANDS. RU LAYDOWN MACHINE & LAYDOWN THE REST OF THE DRILL PIPE & HW DRILL PIPE. RU CASING CREW. HOLD SAFETY MEETING W/ ALL PERSONEL ON LOCATION. RUN 84 JOINTS 4 1/2" SP-110 LINER. PU LINER HANGER. TRIP IN HOLE SLOWLY W/ LINER. RU & CIRCULATE DP & LINER W/ RIG PUMP. SET LINER HANGER. TOP OF LINER AT 8612", BOTTOM AT 12559'. RU HALIBURTON & CEMENT LINER W/ 285 SX SUPER-H. DISPLACED W/ FW & MUD. BUMP PLUG AT 10:30 PM 4-16-04. RELEASE PRESSURE, FLOATS HOLDING. SET PACKER ON TOP OF LINER HANGER. POOH W/ 5 STANDS DP. HOOK UP HALLIBURTON & DISPLACE 7" CASING W/ 10# BRINE. LAY DOWN DRILL PIPE.

04/18/2004 CMIC: LANGE

FINISH LAYING DOWN DRILL PIPE. ND BOPE & NU 7 1/16" HYDRAULIC BOP W/ BLIND RAMS CLOSED. JET & CLEAN PITS. RIG RELEASED AT 2:00 PM MST 4-17-04.