

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT

N.M. Oil Co. Division  
811 S. 1st Street  
Artesia, NM 88210-2834

FORM APPROVED  
OMB NO. 1004-0135  
Expires: November 30, 2000

clgt

**SUNDRY NOTICES AND REPORTS ON WELLS**

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

Serial No.  
LC 067832C

6. If Indian, Allottee or Tribe Name

7. If Unit or CA/Agreement, Name and/or No.

**SUBMIT IN TRIPLICATE - Other instructions on reverse side**

1. Type of Well

Oil Well  Gas Well  Other

2. Name of Operator

Kerr-McGee Oil & Gas Onshore LLC

3a. Address

P.O. Box 809004 Dallas TX 75380-9004

3b. Phone No. (include area code)

972 715-4830

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

680' FNL & 1690' FEL SEC. 20 T 21S R 23E

8. Well Name and No.

WEST INDIAN BASIN  
UNIT #5

9. API Well No.

30-015-31079

10. Field and Pool, or Exploratory Area

Indian Basin Upper Penn

11. County or Parish, State

Eddy NM

12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION				
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off	
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Fracture Treat	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity	
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input checked="" type="checkbox"/> Other <u>Complete</u>	
	<input type="checkbox"/> Change Plans	<input type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	<u>Drilling phase</u>	
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal		

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

The purpose of this Sundry notice is to:

1. Correct the spud date to August 7, 2000. (Previous report incorrectly reported a May 7, 2000 spud date.)

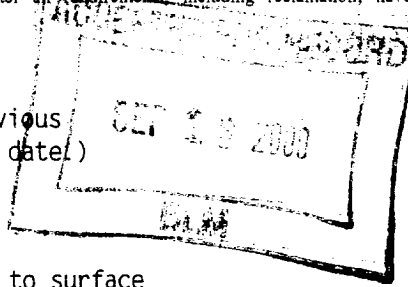
2. Report that casing has been set as follows:

16" conductor pipe set at 40'

9-5/8" 36#, K-55 ST&C csg set at 1325', cmt'd to surface

7" 23 & 26#, J-55 LT&C csg /CS @ 7700' / FC @ 7612' / STG CLR @ 6983'

(ORIG. SGD.) GARY GOURLEY



Please see the attached drilling report for details of the casing & cementing program.

We are currently waiting on Key Energy Rig #810 to move in and rig up for completion purposes.

14. I hereby certify that the foregoing is true and correct  
Name (Printed/Typed)

Beverly Lakin

*Beverly Lakin*

Title

Proration Analyst

Date

9-8-00

**THIS SPACE FOR FEDERAL OR STATE OFFICE USE**

Approved by

Title

Date

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office

**Kerr-McGee Oil and Gas Corporation  
DIMS - Well Operations Log**

**Well Name: WEST INDIAN BASIN UNIT #5 - From: 01-JAN-1989 To: 31-DEC-2000**

Event Description	Activity Date	From Time	To Time	Operation Description
Drilling	07-AUG-2000	06:00	02:00	STAKE & BUILD LOCATION @ 680' FNL & 1690' FEL, SEC 20., T21S, R23E IN EDDY CO., N. M. / SET 40' OF 16" CONDUCTOR PIPE / UNITED DRILLING RIG #7 RIG UP ON 05-07-2000 & REL RIG ON 05-11-2000 / SET 1325' OF 9 5/8" 36#-FT K-55 ST&C CSG / CS 1325' / FC 1278' / BJ CMT'D TO SURFACE PER BLM REQUIREMENTS / MIRU PATTERSON DRILLING CO. RIG #78 ON 08-06-2000 / RKB-GND 19.0' / GL 4000' ASL
		02:00	06:00	NU & TST BOP'S / TST BR TO 250 PSI LOW - 3000 PSI HIGH / PR 250 PSI LOW - 3000 PSI HIGH / HYDRIL 250 LOW - 1500 HIGH / CHOKE MANIFOLD, KILL LINE, & ALL VALVES TO 250 PSI LOW - 3000 PSI HIGH NO ACCIDENTS OR POLLUTION REPORTED
	08-AUG-2000	06:00	08:30	PICKING UP DRILL COLLARS
		08:30	08:45	WL SURVEY @ 250' - 1 3/4 DEG
		08:45	09:15	PICKING UP DRILL COLLARS
		09:15	09:30	WL SURVEY @ 500' - 1 3/4 DEG
		09:30	10:15	FINISH PICKING UP DRILL COLLARS
		10:15	10:30	WL SURVEY @ 777' - 1 3/4 DEG
		10:30	11:00	PICKING UP DRILL PIPE
		11:00	11:15	WL SURVEY @ 1028' - 1 3/4 DEG
		11:15	11:45	FINISH PICKING UP DRILL PIPE / TAG CMT @ 1217' (SLM)
		11:45	12:00	TEST CASING TO 1000 PSI / HELD OK
		12:00	13:45	DRILL OUT CMT, FC, & SHOE JOINT
		13:45	14:15	WL SURVEY @ 1248' - 1 3/4 DEG
		14:15	18:15	DRILLING 8 3/4" HOLE F-1325' T-1423'
		18:15	18:30	DROP TOTCO PRIOR TOH TO CHG BHA
		18:30	23:00	TOH / PICK UP PACKED HOLE ASSEMBLY / TIH
		23:00	03:00	DRILLING F-1423' T-1494'
		03:00	03:30	WAITING ON WATER TO ARRIVE LOCATION
		03:30	06:00	DRILLING F-1494' T-1612' / 50K WOB / 60 RPM / 750 PSI PMP / 38' HR NO ACCIDENTS OR POLLUTION REPORTED
	09-AUG-2000	06:00	07:45	DRILLING 8 3/4" HOLE F-1612' T-1673'
		07:45	08:00	SERVICE RIG
		08:00	14:00	DRILLING F-1673' T-1869'
		14:00	18:00	TFB #2
		18:00	20:00	WASH & REAM 75' TO BTM
		20:00	23:30	DRILLING F-1869' T-1922'
		23:30	23:45	WL SURVEY @ 1880' - 1 1/2 DEG
		23:45	06:00	DRILLING F-1922' T-2155' / 60K WOB / 50 RPM / 1000 PSI PMP / 35' HR NO ACCIDENTS OR POLLUTION REPORTED
	10-AUG-2000	06:00	11:45	DRILL 8 3/4 HOLE F-2155' T-2391
		11:45	12:00	WL SURVEY @ 2349'-1 1/2 DEG
		12:00	12:15	RIG SERVICE
		12:15	02:30	DRILLING 2391'-T-2888'
		02:30	02:45	WL SURVEY@ 2846'-1 1/2 DEG
		02:45	06:00	DRILLING 2888'-2995' 60K WOB / 50 RPM / 1000 PSI PUMP / 36' HR NO ACCIDENTS OR POLLUTION REPORTED.
	11-AUG-2000	06:00	09:15	DRILLING 8 3/4 HOLE 2995'-3105'
		09:15	09:30	RIG SERVICE
		09:30	17:45	DRILLING 3105'-3386'

08-11-2000  
 11:00 AM  
 11:00 AM

**Kerr-McGee Oil and Gas Corporation  
DIMS - Well Operations Log**

Well Name: WEST INDIAN BASIN UNIT #5 - From: 01-JAN-1989 To: 31-DEC-2000

Event Description	Activity Date	From Time	To Time	Operation Description
Drilling	11-AUG-2000	17:45	18:15	WL SURVEY @ 3344'-1 1/4 DEG
		18:15	06:00	DRILLING 3386'-3758' / 60K WOB / 50 RPM / 1000 PSI PUMP / 34' HR NO ACCIDENTS OR POLLUTION REPORTED
	12-AUG-2000	06:00	10:30	DRILLING 8 3/4 HOLE 3758'-T-3885'
		10:30	10:45	RIG SERVICE
		10:45	11:00	WL SURVEY @ 3843 1 1/2 DEG
		11:00	15:45	DRILL 3885'-T-4011'
		15:45	16:15	REPAIR COMPOUND OIL PUMP
		16:15	19:30	DRILL 4011'-T-4073'
		19:30	19:45	REPAIR COMPOUND OIL PUMP
		19:45	06:00	DRILL 4073'-T-4325' 60K WOB / 50 RPM / 1000 PSI PUMP / 24' HR. NO ACCIDENTS OR POLLUTION REPORTED.
	13-AUG-2000	06:00	08:15	DRILL 4325'-T-4383'
		08:15	08:45	WL SURVEY@ 4341'-1 1/4 DEG
		08:45	20:45	DRILL 4383'-T-4721'
		20:45	21:00	CHECK COMPOUND PUMP
		21:00	01:45	DRILL 4721'-T-4877'
		01:45	02:15	WL SURVEY @ 4835-1 1/4 DEG
		02:15	06:00	DRILL 4877'-T-4990' 60K WOB/50 RPM/ 1000 PSI PUMP/ 30' HR.NO ACCIDENTS OR POLLUTION REPORTED
	14-AUG-2000	06:00	11:00	DRILLING 8 3/4 HOLE 4990'-T-5123'
		11:00	11:15	SERVICE RIG
		11:15	21:45	DRILLING 5123'-T-5372'
		21:45	22:30	WL SURVEY @ 5330'-3-1/4 DEG
		22:30	06:00	DRILLING 5372-T-5474 40K WOB/ 50 RPM/1000 PSI PUMP/13' HR/ NO ACCIDENTS OR POLLUTION REPORTED.
	15-AUG-2000	06:00	07:45	DRILLING 8 3/4 HOLE 5474-T-5497
		07:45	08:15	RIG SERVICE-/WL SURVEY @ 5455-2 1/2 DEG
		08:15	12:45	DRILL 5497'-T-5588'
		12:45	13:15	WL SURVEY @ 5546-2 3/4 DEG
		13:15	19:00	DRILL 5588-T-5743'
		19:00	19:45	WL SURVEY @ 5741'-3 1/4 DEG
		19:45	03:00	DRILL 5743'-T-5899'
		03:00	03:15	WL SURVEY @ 5857-3 3/4 DEG
	03:15	06:00	DRILL 5899'-T-5920' / 40K WOB / 50 RPM / 1200 PSI PUMP / 20' HR. NO ACCIDENTS OR POLLUTION REPORTED	
	16-AUG-2000	06:00	09:30	DRILLING 8 3/4 HOLE-F5920'-T-5993'
		09:30	10:15	WL SURVEY @ 5951-4 DEG
		10:15	17:00	DRILLING 5993'-T-6085'
		17:00	17:45	WL SURVEY @ 6075', 4-1/4 DEG
		17:45	06:00	DRILLING 6085'-T-6138' -25K WOB / 50 RPM / 800 PSI / 9.6' HR NO ACCIDENTS OR POLLUTION REPORTED
	17-AUG-2000	06:00	07:15	DRILLING 8 3/4 HOLE 6138-T-6147'
		07:15	08:00	WL SURVEY @ 6136-4 3/4 DEG.
		08:00	13:00	TRIPPING FOR BHA

**Kerr-McGee Oil and Gas Corporation  
DIMS - Well Operations Log**

Well Name: WEST INDIAN BASIN UNIT #5 - From: 01-JAN-1989 To: 31-DEC-2000

Event Description	Activity Date	From Time	To Time	Operation Description
Drilling	17-AUG-2000	13:00	13:45	CUT DRILL LINE
		13:45	15:45	TRIPPING
		15:45	17:30	WASH & REAM 5760'-T-6261'
		17:30	00:30	DRILLING 6147'-T-6211'
		00:30	01:15	WL SURVEY @ 6211 4 1/2-DEG.
		01:15	06:00	DRILLING 6211'-T-6261' / 20/25 WOB / 50 RPM / 1000 PUMP / 12' HR NO ACCIDENTS OR POLLUTION REPORTED.
	18-AUG-2000	06:00	07:00	DRILLING 8 3/4 HOLE 6261'-T-6273'
		07:00	07:30	WL SURVEY @ 6273'-4 1/2 DEG
		07:30	09:15	DRILLING 6273'-T-6302'
		09:15	09:45	WL SURVEY @ 6302'-4 1/2 DEG
		09:45	11:15	DRILLING 6302'-T-6331'
		11:15	11:45	WL SURVEY @ 6331-4 3/4 DEG
		11:45	16:15	DRILLING 6331'-T-6362'
		16:15	17:00	WL SURVEY @ 6350-4 1/2 DEG
		17:00	22:00	DRILLING 6362'-T-6392'
		22:00	22:45	WL SURVEY @ 6381'-MISS RUN
		22:45	23:00	DRILLING 6392'-T-6399'
		23:00	23:45	WL SURVEY @ 6381'-4 DEG
		23:45	04:15	DRILLING 6392'-T-6423'
		04:15	05:00	WL SURVEY @ 6413'-4 DEG
		05:00	06:00	DRILLING 6423'-6440' / WOB 20-25 / 55 RPM / 1100 PSI PUMP / 9.1' HR /NO ACCIDENTS OR POLLUTION REPORTED
	19-AUG-2000	06:00	09:15	DRILLING 8 3/4" HOLE F-6440' T-6516'
		09:15	09:45	WL SURVEY @ 6516' - 4 1/4 DEG
		09:45	17:45	DRILLING F-6516' T-6579'
		17:45	18:30	WL SURVEY @ 6567' - 4 DEG
		18:30	23:00	DRILLING F-6579' T-6640'
		23:00	23:45	WL SURVEY @ 6630' - 4 1/2 DEG
		23:45	04:15	DRILLING F-6640' T-6702'
		04:15	05:00	WL SURVEY @ 6692' - 4 DEG
		05:00	06:00	WASHING 60' BK TO BTM AFTER SURVEY NO ACCIDENTS OR POLLUTION REPORTED
	20-AUG-2000	06:00	07:00	WASH 60' TO BOTTOM AFTER WL SURVEY & STICKY HOLE CONDITIONS
		07:00	08:45	DRILLING 8 3/4" HOLE F-6702' T-6733'
		08:45	09:15	SERVICE RIG
		09:15	13:45	DRILLING F-6733' T-6826'
		13:45	15:00	WL SURVEY @ 6784' - 4 1/2 DEG
		15:00	16:00	WORK STUCK DP LOOSE AFTER WL SURVEY
		16:00	17:00	WASH 60' TO BOTTOM AFTER FREEING STUCK DP / RED SHALE / SWEEPING HOLE W/50 VIS PILLS
		17:00	18:15	DRILLING F-6826' T-6858'
		18:15	19:45	PUMP 50 BBLS OF 50 VIS SWEEP
		19:45	20:15	WL SURVEY @ 6816' - 4 1/2 DEG
		20:15	06:00	DRILLING F-6858' T-6944' / 25-30K WOB / 50-55 RPM / 1200 PSI PMP / 8' HR CURRENT ROP NO ACCIDENTS OR POLLUTION REPORTED

6273' - 6302'  
 6302' - 6331'  
 6331' - 6362'  
 6362' - 6392'  
 6392' - 6423'  
 6423' - 6440'

Kerr-McGee Oil and Gas Corporation  
DIMS - Well Operations Log

Well Name: WEST INDIAN BASIN UNIT #5 - From: 01-JAN-1989 To: 31-DEC-2000

Event Description	Activity Date	From Time	To Time	Operation Description
Drilling	21-AUG-2000	06:00	12:45	DRILLING 8 3/4" HOLE F-6944' T-7014'
		12:45	13:00	SERVICE RIG
		13:00	13:45	SHORT TRIP 10 STDS TO CHG OUT MUD
		13:45	15:00	JET & CLN PITS TO CHG TO APHRONICS MUD SYSTEM
		15:00	19:00	DISPLACE HOLE W/APHRONICS MUD
		19:00	20:15	TRIP IN HOLE AFTER DISPLACING HOLE / TAG HIGH / 150' FILL
		20:15	22:15	WASH 150' TO BOTTOM / RECOVERED SILT
		22:15	23:00	DRILLING F-7014' T-7015'
		23:00	23:15	BOP DRILL
		23:15	06:00	DRILLING F-7015' T-7039' / 30K WOB / 50 RPM / 900 PSI PMP / 4' LST HR PR NO ACCIDENTS OR POLLUTION REPORTED
	22-AUG-2000	06:00	07:15	DRILLING 8 3/4" HOLE F-7039' T-7045' / 50K WOB / 50 RPM / 900 PSI
		07:15	08:30	SERVICE RIG & RUN WL SURVEY @ 7003' - 5 DEG
		08:30	09:00	DRILLING F-7045' T-7048' / 30K WOB / 50 RPM / 900 PSI PMP
		09:00	09:15	BOP DRILL
		09:15	21:30	DRILLING F-7048' T-7107' / 30K WOB / 50 RPM / 900 PSI PMP
		21:30	22:30	WL SURVEY @ 7065' - 4 3/4 DEG
		22:30	06:00	DRILLING F-7107' T-7140' / 30K WOB / 50 RPM / 800 PSI PMP / 4' FPH NO ACCIDENTS OR POLLUTION REPORTED
	23-AUG-2000	06:00	11:30	DRILLING 8 3/4" HOLE F-7140' T-7169' / 30K WOB / 50 RPM / 800 PSI PMP / 3' - 4' HR PR
		11:30	12:15	WL SURVEY @ 7127' - NO SURVEY, CLOCK BAD
		12:15	00:00	DRILLING F-7169' T- 7231' / 30K WOB / 50 RPM / 700 PSI PMP / 4' HR PR
		00:00	00:45	WL SURVEY @ 7189' - 4 DEG
		00:45	06:00	DRILLING F-7231' T-7284' / 55K WOB / 55 RPM / 700 PSI PMP / 10' HR PR NO ACCIDENTS OR POLLUTION REPORTED
	24-AUG-2000	06:00	07:15	DRILLING 8 3/4" HOLE F-7284' T-7293' / 55K WOB / 50 RPM / 700 PSI PMP / 10' HR PR
		07:15	07:30	WL SURVEY @ 7251' - 3 DEG
		07:30	12:45	DRILLING F-7293' T-7355' / 60K WOB / 55 RPM / 700 PSI PMP / 10' - 12' HR PR
		12:45	13:00	SERVICE RIG
		13:00	15:15	DRILLING F-7355' T-7383' / 60K WOB / 55 RPM / 700 PSI PMP / 10' HR PR
		15:15	16:00	WL SURVEY @ 7345' - 2 3/4 DEG
		16:00	06:00	DRILLING F-7383' T-7516' / 60K WOB / 55 RPM / 700 PSI PMP / 7' HR PR @ RPT TIME NO ACCIDENTS OR POLLUTION REPORTED
		06:00	06:30	WL SURVEY@ 7472' - 2 3/4 DEG
	25-AUG-2000	06:30	13:45	DRILLING 8 3/4" HOLE F-7516' T-7577' / 60K WOB / 55 RPM / 700 PSI PMP / 10' HR PR
		13:45	14:00	SERVICE RIG
		14:00	03:30	DRILLING F-7577' T-7700' / TD @ 03:30 HRS ON 08-25-2000 / 60K WOB / 55 RPM / 700 PSI PMP / 7' - 8' HR PR
		03:30	05:00	CIRCULATE & CONDITION HOLE PRIOR TO TOH FOR OH LOGS
		05:00	05:15	DROP TOTCO PRIOR TO TOH
		05:15	06:00	TRIPPING OUT FOR OPEN HOLE LOGS NO ACCIDENTS OR POLLUTION REPORTED
		06:00	10:00	TOH FOR OH LOGS

Kerr-McGee Oil and Gas Corporation  
DIMS - Well Operations Log

Well Name: WEST INDIAN BASIN UNIT #5 - From: 01-JAN-1989 To: 31-DEC-2000

Event Description	Activity Date	From Time	To Time	Operation Description	
Drilling	26-AUG-2000	10:00	10:45	RIG UP SCHLUMBERGER TO LOG OH	
		10:45	19:00	SCHLUMBERGER RAN PLATFORM EXPRESS LOGGING TOOL / TOOL ON BTM @ 11:30 HRS / LOGGERS TD 7667' / PLATFORM EXPRESS SUITE INCLUDED: THREE DETECTOR LITHO-DENSITY COMPENSATED NEUTRON / NGT AZIMUTHAL LATERLOG / MICRO-CFL / NGT NATURAL GAMMA RAY SPECTROSCOPY TOOL FMI LOGGING TOOL SET DOWN @ 5862' / UNABLE TO WORK PAST THIS DEPTH / TOH W/FMI TOOLS	
		19:00	20:00	RIG DOWN SCHLUMBERGER	
		20:00	23:30	TIH & TAG @ 5865'	
		23:30	00:15	REAM OUT 90' OF TIGHT HOLE F-5850' T5940'	
		00:15	00:45	CONT TIH / TAG FILL @ 7610'	
		00:45	01:45	CLEAN OUT 90' OF FILL ON BTM	
		01:45	03:45	CIRCULATE AND CONDITION HOLE / SPOT VISCOUS PILL ON BTM	
		03:45	06:00	TOH FOR FMI LOGS NO ACCIDENTS OR POLLUTION REPORTED	
		27-AUG-2000	06:00	08:30	FINISH TOH FOR FMI LOG
			08:30	11:30	SCHLUMBERGER RAN FMI LOG
			11:30	15:45	TIH AFTER OH LOGS TO RUN CSG
			15:45	16:15	WASH 70' TO BOTTOM
	16:15	18:15	CIRCULATE AND CONDITION HOLE / RU LAYDOWN MACHINE		
	18:15	00:30	LAY DOWN DRILL PIPE AND DRILL COLLARS TO RUN CASING		
	00:30	01:00	PULL WEAR BUSHING OUT OF WELLHEAD		
	01:00	01:30	RIG UP BULL ROGERS CASING CREW		
	01:30	06:00	RUNNING 7" 23 & 26#-FT J55 LTC CASNG @ RPT TIME NO ACCIDENTS OR POLLUTION REPORTED		
28-AUG-2000	06:00	09:45	FINISH RUNNING 7" CSG / WASH CSG TO BTM 60' / RAN & CMT'D 191 JTS 7" 23 & 26#-FT J-55 LT&C CSG / CS 7700' / FC 7612' / STG CLR 6983'		
	09:45	10:30	CIRCULATE W/CSG ON BTM		
	10:30	11:30	BJ PRECEDE 1ST STG CMT W/500 GAL MUD FLUSH / BJ CMT'D 1ST STG W/150 SX SUPER "C" MODIFIED W/0.5% FL-52, 0.5% FL-25, 1#-SK SALT, & 8#-SK GILSONITE / FP 1200 PSI - 1700 PSI / PD @ 1130 HRS / FLOATS HELD / DROP BOMB		
	11:30	14:30	SET ECP TOOL W/1500 PSI / OPEN STG CLR W/1650 PSI / CIRC 2 1/2 HRS THRU STG CLR / REC FW & GILSONITE - NO CMT		
	14:30	15:45	BJ CMT'D 2ND STG W/450 SX 35:65:6 POZ "C" W/5#-SK GILSONITE TIW 150 SX "H" NEAT CMT / FP 1500 PSI - 3000 PSI / PD @ 1530 HRS / CLOSE STG CLR / HELD OK / RD BJ		
	15:45	02:00	ND BOP / SET SLIPS / CUT OFF 7" CSG / NU WH / JET & CLEAN PITS / RELEASED RIG @ 0200 HRS ON 08-28-2000 / PRO WELL TESTING & WIRELINE RAN TEMP SURVEY / TOC @ 3620'		