Shiftmit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form	C	-10	03	
Revis	ed	1.	1-8	39

DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATIO P.O. Box 208		WELL API NO.		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	-	30039209740001 5. Indicate Type of Lease		
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410			STATE FEE X 6. State Oil & Gas Lease No.		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name		
1. Type of Well: OIL GAS WELL WELL X OTHER			Regina		
2. Name of Operator Texaco Exploration & Production, Inc.			8. Well No.		
3. Address of Operator 3300 North Butler, Fai	rmington, New Mexico 8740	01 (505)325-4397	9. Pool name or Wildcat South Blanco-Pictured Cliffs		
4. Well Location Unit LetterD :790	Feet From The North	Line and890	Feet From The West Line		
Section 17	Township 23N Ra	inge 1W	NMPM Rio Arriba County		
	10. Elevation (Show whether 7450' GR	DF, RKB, RT, GR, etc.)			
11. Check NOTICE OF IN	Appropriate Box to Indicate I		eport, or Other Data SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING		
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT			
PULL OR ALTER CASING	Ų.	CASING TEST AND CEMENT JOB			
OTHER:		OTHER:			
work) SEE RULE 1103.		•	ling estimated date of starting any proposed e attached procedure and wellbore for		
			DEGET JUNI 1893		
I hereby certify that the information above is tr	nue and complete to the best of my knowledge and		DIST, .9		
SIGNATURE COCKED TY	WAL TO	Senior Enginee	225 4207		
TYPE OR PRINT NAME Rached	Hindi		TELEPHONE NO. 325-4397		
(This space for State Use) Original Signed by C	HARLES GHOLSON		JUN 1 1 1993		

THOEPLITY OIL & GAS INSPECTOR, DIST. #3 DATE -

APPROVED BY-

REGINA #1 PLUG AND ABANDONMENT PROCEDURE

- 1. MIRUSU.
- 2. RU WIRELINE AND RIH W/ FREEPOINT TOOL. DETERMINE FREEPOINT. POOH W/ WIRELINE.
- 3. RU SERVICE CO. TO 2-7/8" TBG, ESTABLISH A RATE AND PRESS INTO PERFS W/WATER.
- 4. SQZ PERFS (3130'-3167') DOWN TBG USING 25 SX (5 BBL) CMT. DISPLACE CMT TO FREEPOINT, SI TBG WOC.

CA. COM. DIV

- 5. RIH W/ CHEMICAL CUTTER ON WIRELINE, CUT 10' ABOVE FREEPOINT. (IF FREEPOINT @, OR BELOW 2720', SPOT CMT TO 2720') POOH W/ WIRELINE.
- 6. PUH W/ TBG SPOTTING CMT FROM TOP OF CUT CSG TO SURFACE.
- 7. RDMOSU, REMOVE WELLHEAD, RECLAIM LOCATION, INSTALL MARKER.



REGINA No. 1 CURRENT COMPLETION

WELL: REGINA No. 1

LOCATION:

Unit D, 790' FNL & 890' FWL SEC 17-T23N-R1W Rio Arriba County

EST FORMATION TOPS

NACIMENTO 1584'
OJO ALAMO 2820'
KIRTLAND 2928'
FRUITLAND 2986'
PICTURED CLIFF\$ 3178'

8 5/8" CSG IN 12 3/4" HOLE @ 85" w/ 60 SX CMT CIRC CMT

TOC @ 2460' (CALC)

2 7/8" CSG @ 3285' W/ 150 SX CMT

> UNI 1993 O'L COM. DA DESC 9

PICTURED CLIFFS PERFORATIONS 3130'-3167'

PBTD - 3285'



REGINA No. 1 P & A CONFIGURATION

WELL:

REGINA No. 1

LOCATION:

Unit D, 790' FNL & 890' FWL SEC 17-T23N-R1W Rio Arriba County

EST FORMATION TOPS

NACIMENTO 1584'
OJO ALAMO 2820'
KIRTLAND 2928'
FRUITLAND 2986'
PICTURED CLIFFS 3178'

8 5/8" CSG IN 12 3/4" HOLE @ 85' w/ 60 SX CMT CIRC CMT Spot cement to surface from top of cut casing. TOC @ 2460' (CALC) Cut casing above determined freepoint. Spot cement to 2720' 2 7/8" CSG @ 3285' W/ 150 SX CMT Squeeze perforations w/ 25 sx cmt.

PICTURED CLIFFS PERFORATIONS 3130'-3167'

PBTD - 3285'