Form 3160-5 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR

TED STATES
OCD-A ESIA

FORM APPROVED
OMB NO. 1004-0135

DEFACTAL	VD 144214 GENERAL	· ·	Expires: November 30, 2000				
SUNDRY NOTICES AND REPORTS ON WELLS					5. Lease Serial No.		
SUNDRY NOTICES AND REPORTS ON WELLS			NM-12828				
Do not use this form for abandoned well. Use Form	proposals to drill or	rto re-ent <u>er</u> £an 🏻 🍪 🖯 🦠			Allottee or Tribe Name		
SUBMIT IN TRIPLICATE -	Other instructions	on reverse side		7. If Unit or	CA/Agreement, Name and/or N		
1. Type of Well Oil Well X Gas Well Other	12/16	00		8. Well Nam Shelby 12	e and No. Federal #7		
2. Name of Operator		GE 82 BY 705		0,10,15, 12	reactar pr		
OXY USA WTP Limited Partnership	192463			9. API Well No.			
3a. Address		3b. Phone No. (include area code)		30-015-34985			
P.O. Box 50250, Midland, TX 79710-0250		432-685-5717		10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., or Survey if				MCKIttric	k Hills, Up. Penn		
190 FSL 1840 FEL SWSE(0) Sec 12 T22S R24E					11. County or Parish, State		
				Eddy	or Parish, State		
12. CHECK APPROPRIATE	BOX(ES) TO INC	DICATE NATURE OF 1	NOTICE, REP				
TYPE OF SUBMISSION		TYPE OF ACTION					
Notice of Intent	Acidize	Deepen	Production	n (Start/Resume)	Water Shut-Off		
	Alter Casing	Fracture Treat	Reclamati	on	Well Integrity		
X Subsequent Report	Casing Repair	New Construction	Recomple	te	X Other Spud. Set		
Final Abandonment Notice	Change Plans Plug and Abandon Tempor		Temporari	ily Abandon Casing & Cement			
	Convert to Injecti	on Plug Back	Water Dis	posal			
13. Describe Proposed or Completed Operation (clearl If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be pe	plete horizontally, give s	subsurface locations and measure	sured and true ve	rtical depths of	all pertinent markers and zones.		

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.)

See other side/attached

SEP - 1 2006

GARY GOURLEY
PETHOLEUM ENGINEER

14. I hereby certify that the foregoing is true and correct Name (Printed Typed)	Title							
David Stewart	Sr.	Regulatory Analyst						
Va. Sal	Date	8(25/04						
THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Approved by	Title		Date 9	106				
Conditions of approval, if any, are attached. Approval of this notice does not certify that the applicant holds legal or equitable title to those rights in the st which would entitle the applicant to conduct operations thereon.	warrant or bject lease	for record - NMOCD		<del></del>				

## SHELBY 12 FEDERAL #7

Date: 08/12/2006

WAIT ON RIG MOVERS, SET 40' OF 20" CONDUCTOR ON 8/04/2006 BY BUTCHES RATHOLE

Date: 08/13/2006 MIRU PUTI # 508 Date: 08/15/2006

**RU PATTERSON 508 FOR CLOSED LOOP SYSTEM** 

Date: 08/17/2006

FINISH RU PATTERSON #508 FOR CLOSED LOOP, PU BHA

DRLG 14 3/4" HOLE FROM 40' TO 92'

Date: 08/18/2006

DRLG 14 3/4" HOLE FROM 92' TO 251'

Date: 08/19/2006

DRLG 14 3/4" HOLE FROM 251' TO 547', WLS @ 505' (.5\*)

DRLG 14 3/4" HOLE FROM 547' TO 719'

Date: 08/20/2006

DRLG 14 3/4" HOLE FROM 719' TO 770'

TOOH, LD REAMERS

WAIYT ON WELDER .5 HOURS WELD, RIP IN CONDUTOR PIPE

TIH W/ OPEN JETS ON BIT TO AIR DRLG
DRLG 14 3/4" HOLE FROM 770' TO 1009'

Date: 08/21/2006

DRLG 14 3/4" HOLE FROM 1009' TO 1035', WLS @ 991' (.25\*)

DRLG 14 3/4" HOLE FROM 1035' TO 1067'

REPLACE ROTATING HEAD RUBBER

DRLG 14 3/4" HOLE FROM 1067' TO 1287', WLS @ 1242' (2\*)

DRLG 14 3/4" HOLE FROM 1287' TO 1465'

Date: 08/22/2006

DRLG 14 3/4" HOLE FROM 1465' TO 1550'
TOOH W/ DP. LD 8" DC'S BIT-SUB AND BIT

SAFETY MEETING W/ BULL ROGERS, RU CASING CREW AND RUN 34 JTS 9 5/8\* 36 LB/FT J-55 LT&C CASING. RD BULL ROGERS

CIRCULATE CASING W/ APPRX 130 BBLS GONE PSI INCREASED TO 1000 PSI @ 1 BPM, SURGE AND CHASE TRYING TO FREE PLUG, NO SUCESS

WAIT ON BULL ROGERS FOR CASING VREW AND LD MACHINE

POOH W/ 9 5/8" CASING

WAIT ON SEVERE THUNDERSTORM TO PASS

Date: 08/23/2006

SAFETY MEETING W/ BULL ROGERS, RUN 34 JTS ( 1554.4') OF 9 5/8" 36LB/FT J-55 8RD LT&C CASING, RD BULL ROGERS

PUMP 200 BBLS FRESH H20 TO CLEAR CASING

CEMENT FIRST STAGE W/ 515 SKS HLP+ @ 12.4 PPG & 2.03 FT3/SK LEAD & 250 SKS PREM+ 2% CACL2 @ 14.8 PPG & 1.34 FT3/SK DISPLACE W/ 95 BBLS FRESH MUD ( CEMENT BRIDGED 22 BBLS FROM FINAL CALCULATED DISPLACEMENT OF 117 BBLS EST TOC IN CASING 1200') (\* DID NOT CIRCULATE ON FIRST STAGE\*)

CIRCULATE AND WOC FOR SECOND STAGE

CEMENT SECOND STAGE W/ 540 SKS HLP+ @ 12.4 PPG & 2.03 FT3/SK LEAD 100 SKS PREM+ @ 14.8 PPG & 1.34 FT3/SK, DIPLACE W/ 50 BBLS FRESH H20, LAND PLUG AND CLOSE DV TOOL

WOC TO CUT-OFF, CUT-OFF CONDUCTOR AND CASING, WELD ON 3K HEAD, NU BOPE

Date: 08/24/2006

NU BOP, REPLACE ACCUM DUE TO IT BEING HIT DURING RIG MOVE

TEST BOP, PU BHA AND START TIH

Date: 08/25/2006

PU 8HA AND 20 6" DC'S

DRLG DV TOOL, TAG CEMENT @ 1199' DRLG CEMENT FROM 1199' TO 1550'

DRLG 8 3/4" HOLE FROM 1550' TO 1702'

RECEIVED

SOR VIRE S8 BM 3 20

BUREAU OF LAND MGMT CARLSBAD FIELD OFFICE