Submit 3 Copies To Appropriate District State of New Mexico	Form C-103	
Submit 3 Copies To Apprentiate State of New Mexico Office District I 1625 N French Dr., Hobbs, NM 88240	June 19, 2008 WELL API NO.	
District II 11 11 11 11 11 11 11 11 11 11 11 11	30-025-37072	
District III. 1220 South St. Francis Dr.	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aziri Color Santa Fe, NM 87505	STATE FEE	
1220 S St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No.	
87505 SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name	
(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.)	WILLIAM TURNER,	
1. Type of Well: Oil Well Gas Well Other	8. Well Number #7	
2. Name of Operator Marathon Oil Company	9. OGRID Number 14021	
3. Address of Operator 5555 San Felipe Houston, Texas 77056 Mail Stop #3308	10. Pool name or Wildcat (24150 & 50350) Eunice-San Andres / Penrose-Skelly-Grayburg	
4. Well Location	1 1	
Unit Letter I 2310' feet from the South line and 990' feet from	om the East line	
Section 29 Township 21-S Range 37-E NMP		
11. Elevation (Show whether DR, RKB, RT, GR, etc. 3467' GR		
12. Check Appropriate Box to Indicate Nature of Notice, Repo	ort or Other Data	
NOTICE OF INTENTION TO: SUB	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	_	
TEMPORARILY ABANDON	-	
DOWNHOLE COMMINGLE	,	
BOWNINGE GOWNWINGE		
OTHER: OTHER: Resume		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion.		
Marathon Oil Company has completed installation of a new ESP, and work op	erations on the William Turner #7 ner	
	eracions on the vimilar runner in per-	
Final Well / Event Summary TCSM MURL PLI Unbeam Well Unlated on/off tool POOH w/Rede leving down	. Kill Wall AID WILL Linear TAC AIL	
• TGSM. MIRU, PU, Unbeam Well, Unlatch on/off tool. POOH w/Rods laying down BOPE.	i, Kili Well. ND WH, Ullset TAC, NU	
• TGSM.POOH w/tbg, while swabbing fluid down backside. PU Bit, Scraper & Tub Scan tubing ooh. All tubing scanned at C-2 yellow band.	oing. Ran down to below perfs, tag @ 4083'.	
TOOM Dealer (I/O Dealer)	The second secon	
 TGSM. Pooh w/KS. Put on hanger flange, Torus. PU and put together motor, seal spoolers, Rih w/tubing and a new ESP system. ND BOPE/Torus, NU WH, installed 		
• RDMO Pulling Unit. Clean location. Well producing from facilities.		
Spud Date: 02-AUG-2008 Rig	Release Date: 05-AUG-2008	
I hereby certify that the information above is true and complete to the best of my knowledge	and belief.	
$-10 \sim 200 \Omega$		
SIGNATURE Signature TITLE: Regulatory Compli	ance Representative DATE: 11-DEC-2008	
Type or print name: Rick R Schell, E-mail address: RRSCHELL@MarathonOil.com		
For State Use Only APPROVED BY: TITLE	DEC 1 9 2008	
Conditions of Approval (if any):		

Marathon Oil Company

Page 1 of 1

Final Well / Event Summary

Legal Well Name:

WILLIAM TURNER 07

Common Well Name: WILLIAM TURNER 07
Event Name: RECOMPLETION

TMD (ft)		24 HOUR SUMMARY		
(ft)		ell. Wait for lightning & rain to guit		
	,	AIRU PU. Unbeam Well. Wait for lightning & rain to quit. Unlatch on/off tool. Pooh w/ Rods wn, Kill Well. ND WH, Urset TAC, NU BOPE Secure Well. SDFN.		
(ft)		 Pooh w/ tbg while swabbing fluid dn backside. PU Bit, Scraper & Tubing. Ran down to below tag @ 4083' No fill since 2-08. RU scanners, Scan tbg ooh. All tbg scanned at C-2 yellow Secure Well. SDFN. 		
(ft)	assembly w/ recirc tube. RU sp	/ KS. Put on hanger flange, Torus. PU and put together motor, seal, pump, sensor circ tube. RU spoolers, Rih w/ tbg and new ESP system. ND BOPE/Torus, NU WH, g/csg assembly SW, SDFN.		
(ft)			ne. RDMO Pulling Unit. Clean	
	(ft)	perfs, tag @ 4083' No fill since band. Secure Well. SDFN. (ft) TGSM Pooh w/ KS. Put on har assembly w/ recirc tube. RU sp installed new tbg/csg assembly (ft) Held Safety Meeting. Wait for well as the second sec	perfs, tag @ 4083' No fill since 2-08. RU scanners, Scan tbg ool band. Secure Well. SDFN. (ft) TGSM Pooh w/ KS. Put on hanger flange, Torus. PU and put tog assembly w/ recirc tube. RU spoolers, Rih w/ tbg and new ESP sinstalled new tbg/csg assembly SW, SDFN.	

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