Submit 3 Copies to Appropriate

State of New Mexico rals and Natural Resource

District Office	Energy, Mine	rals and Natural Re	esources Department			rm C-103	
<u>DISTRICT I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>DISTRICT II</u>	OIL CON		N DIVISION	WELL API NO. 30-025-06808	Revised Marc	h 25, 1999	
811 South First, Artesia NM 88210 <u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	Santa	P.O. Box 208 Fe, New Mexico		5. Indicate Type of Lease	ATE FEE	. X	
DISTRICT IV 2040 South Pacheco, Sante Fe, NM 87505	5			6. State Oil & Gas Lease FEE			
SUNDRYN	OTICES AND	REPORTS ON W	/FITS	V/////////////////////////////////////	·///////	/////	
(DO NOT USE THIS FORM FOR DIFFERENT RES (FOR	7. Lease Name or Unit Ag FF Hardison B	greement Name					
1. Type of Well:	<u> </u>						
Oil Well	Gas Well	Other					
2. Name of Operator Exxon Mobil	Corporation			8. Well No.			
3. Address of Operator P.O. Box 43				9. Pool name or Wildcat			
Houston		TX 772	210-4358	Tubb Oil & Gas (Pro	Gas)		
4. Well Location Unit Letter O : 66	Feet Fro	om The south	Line and 1980	Feet From The east		Line	
Section 27	Townshi	ip 21S	Range 37	NMPH	Lea	County	
	10.	Elevation (Show whethe	er DR, RKB, RT, GR, etc.)				
11 (1)	A	T 11 .	NI CNI C	0.1			
NOTICE OF IN			Nature of Notice, F	Report, or Other Dat EQUENT REPORT			
	-	_					
PERFORM REMEDIAL WORK	٠ ا	D ABANDON ☐	REMEDIAL WORK	□ ALTE	ERING CASING	; <u> </u>	
TEMPORARILY ABANDON	J CHANGE F	PLANS \square	COMMENCE DRILLII	NG OPNS. \square PLUC	3 & ABANDON	IMENT \sqcup	
PULL OR ALTER CASING	MULTIPLE COMPLET		CASING TEST AND C	EMENT JOB			
OTHER:			OTHER: Squeeze Bl	inebry Perfs		\boxtimes	
12. Describe proposed or completed oper work) SEE RULE 1103. (For Multiple 1103)	ations. (Clearly st	ate all pertinent details,	and give pertinent dates, inclu	ding estimated date of starting	g any proposed		
CEMENT SQUEEZE BLINEBE							
	!				,1 0200 .		
3-11-05 RU WSU pulled rods and thg out of the hole. Run killstring back in the hole. SION							
3-14-05 Pull kill string. Run in the hole with RBP and packer. Set plug at 5950', set packer at 5944', would not test looks like a tbg leak. Pull tbg, run a killstring SION.							
3-15-05 Pull killstring and RU (bg tester. Tes	sted the tbg in the	hole. Found one bad co	ollar. Set packer at 59	43¦ test plug t	0	
500 psi OK. Drop down and du	mped 2 sacks	sand on top of the	e RBP pull to a killstrin	ig, SION.	·20.	E.	
3-16-05 Run in the hole with re	tainer. Set re	tainer at 5544'. La	oad the csg, test to 500	_		123/ 123/	
3-17-05 & 3-18-05 Clean location	_		OR ADDITIONAL	REMARKS		\$25.26	
I hereby certify that the information above is true and on				15	8.04	<u></u>	
SIGNATURE Iffany Ste	bbis	TITLE	Staff Office Assistant		ATE 05/06/2005	5,00	
TYPE OR PRINT NAME Tiffany A. Steb	bins			TELEPHONE NO.	281) 654-1936	; 	
(This space for State Use)					121-		
APPROVED BY	any				DATE.		
CONDITIONS OF APPROVAL IF ANY:		PE	TROLEUM ENGINEER				

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Section

27

ATTACHMENT

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-103 Revised March 25, 1999

Lea

County

DISTRICT I	1	•	Revised March 25, 199
1625 N. French Dr., Hobbs, NM 88240 DISTRICT II B11 South First, Artesia NM 88210	OIL CONSERVA		WELL API NO. 30-025-06808
DISTRICT III	P.O. Bo	x 2088	5. Indicate Type of Lease
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<u>DISTRICT IV</u> 2040 South Pacheco, Sante Fe, NM 87505			6. State Oil & Gas Lease No.
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	1		FEE
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Well 📙	Well Other		
2. Name of Operator			8. Well No.
Exxon Mobil	5		
3. Address of Operator P.O. Box 43.	9. Pool name or Wildcat		
Houston	Tubb Oil & Gas (Pro Gas)		
4. Well Location		·	
Unit Letter O : 666	Feet From The south	Line and 1980	Feet From each Line

Additional Remarks

Range 37

NMPH

3-19-05 Rig BJ up, pumped 300 sks of cement, got a 300 PSI squeeze on the well. Stung out of the retainer, laid down 6 jts, shut well in, SION.

10. Elevation (Show whether DR, RKB, RT, GR, etc.)

- 3-21-05 Pulled tubing out of the hole, run back with bit, 6 drill collars and 2.375 tubing tagged up at 5432'. Drilled down to 5440', clean well up, shut well in and shut down.
- 3-22-05 Started drilling at 5440', drill down to 5755', circulated the hole clean, pulled tubing above the perfs. SION.
- 3-23-05 Started drilling at 5755', drilled down to 5902', clean hole up, pulled tubing out of the hole, run back with retrieving tool, latched onto the R.B.P. would not unseat, shut well in.
- 3-24-05 Could not get the RBP free, started swabbing the well, swab all day SION.

Township 21S

3395' DF

- 3-25-05 Started swabing well. Sandline parted, pulled 6 stands to recover the top of the sandline. Pulled sandline out 90' at a time. Pull and cur. Latched back on to the plug. Would not unseat SION.
- 3-28-05 RU to swab well. The sandlines were bad. Will replace them on 3/29/05.
- 3-29-05 Swab on well got fluid down to 4000'. Unset plug lay down one joint SION.
- 3-30-05 Pulled tbg and RBP, run back with packer and tbg, set packer at 5950' load casing test to 300 psi OK SION.
- 3-31-05 RU petroplex pump acid SION wind got up too high.
- 4-01-05 Unset packer pulled the and packer run back with production the BOP, NU the wellhead. Run pump and rods hang well on SION.
- 4-02-05 Had truck load and test the well check pump action OK RDWSU.