Form 3160-5 (August 2003) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT 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. DEC 1 3 20								
	PLICATE - Other instruc		rse side.		7. If Unit or 892000	CA/Agreemer 601X	nt, Name and/or No.	
Type of Well		RECEIVED			8. Well Name and No. WARREN UNIT 394			
2 Name of Operator	BRIAN MAIORINO			9. API Well No				
CONOCÓPHILLIPS COMPAN	iorino@conocophillips.com			30-025-40284-00-X1 🖌				
3a Address 3300 N "A" ST BLDG 6 MIDLAND, TX 79705		3b. Phone No. (include area code) Ph: 432-688-6913			10. Field and Pool, or Exploratory WARREN Blindby TUB-			
4. Location of Well (Footage, Sec., 7	i)			11. County or Parish, and State				
Sec 28 T20S R38E NENW 13				LEA COUNTY, NM				
12. CHECK APPI	ROPRIATE BOX(ES) TO	D INDICATE N	ATURE OF	NOTICE, RE	PORT, OR	OTHER D	ATA	
TYPE OF SUBMISSION			ΤΥΡΕ Ο	F ACTION				
- Notice of Intent	Acidize	Deepe	n	Producti	on (Start/Re	sume) r	Water Shut-Off	
Notice of Intent	□ Alter Casing	□ Fractu	ire Treat	Reclama	tion	-	- Well Integrity	
□ Subsequent Report	Casing Repair	□ ^{New (}	Construction	□ Recomp	lete	ទ្	Other	
Final Abandonment Notice	Change Plans	□ ^{Plug} a	and Abandon		rily Abando		Change to Original A PD	
Convert to Inj		Plug Back			Disposal proposed work and approximate duration thereof			
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f ConocoPhillips Company resp for the Warren Unit #394 We propose a two-stage cmt The stage tool would be place An annulus casing packer wo Stage 1 cmt would be pumper Lead slurry 350 sx(130 bbl,12 lb/sx D132 extender + 2 lb/sx	rk will be performed or provide l operations. If the operation re bandonment Notices shall be fil inal inspection.) pectfully request to chang program for the 5-1/2" 17 ed @ ~3100' uld be run immediately be d as follows: 2.6 ppg Poz CI C+5% NaC	the Bond No. on is sults in a multiple led only after all re the production # L-80 LTC pro- elow the stage is cl + 61 lbs/sx D	file with BLM/BL completion or rec quirements, inclu- on casing and oduction csg as	A. Required sul completion in a r ding reclamation cement proce	osequent repon new interval, a n, have been c	rts shall be file a Form 3160-4	d within 30 days shall be filed once	
14 Thereby certify that the foregoing is	s true and correct.		<u> </u>	<u></u>				
Commit Name (Printed/Typed) BRIAN M/	tted to AFMSS for process	PHILLIPS COM	PANY, sent to OPHER WALLS	the Hobbs	(12CRW00	-		
Signature (Electronic S	Submission)	J	Date 12/09/2	2011	1	retterlet	in Examples	
**************************************	THIS SPACE FO	OR FEDERAL	OR STATE	OFFICE US	SE .	, DE	C 1 5 2011	
Approved By CHRISTOPHER WA			TitlePETROLE		ER	100	Date 12/09/2011	
Conditions of approval, if any, are attached certify that the applicant holds legal or equivient would entitle the applicant to condu-	e subject lease	Office Hobbs	J	,				
Title 18 U.S C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C Section 1212, make it a statements or representations as	a crime for any personal sto any matter with	son knowingly an hin its jurisdictior	id willfully to ma	ake to any dep	artment or age	ency of the United	
** BLM REV	ISED ** BLM REVISEI	D ** BLM RE\	/ISED ** BLI	M REVISED	** BLM R	EVISED *	k	

DEC 1	5 2011

Additional data for EC transaction #125278 that would not fit on the form

32. Additional remarks, continued

+ 0.2% D046 defoamer + 0.125 lb/sx D130 lost circ control agent. 1.36 cuft/sx, placed from 5050' to the stage tool @ 3100"

Tail slurry 360 sx (87 bbl), 14.2 ppg Poz CI H + 5% NaCl + 47 lb/sx D909 cmt + 39 lb/sx D132 extender + 0.2% D046 defoamer + 5 lb/sx D042 extender + 0.125 lb/sx D130 lost circ control agent + 0.3% D112 FLAC fluid loss. 1.34 cuft/sx yield, placed from the casing shoe @ ~7100' to 5050'.

after bumping the plug on the displacement for stage 1, the annulus csg pkr would be set, and then the stage tool would be opened

after opening the stage tool, the stage 2 cmt job would be pumped as follows:

Stage 2 cmt: 1100 sx (263 bbl), 14.8 ppg, Cl C neat + 1% CaCl if needed based on pilot test, 1.34 cuft/sx yield, placed from stage tool @ 3100' to surface of ground.