SUNDRY Do not use th	UNITEDSTATES DEPARTMENT OF THE INTEGUREAU OF LAND MANAGEM NOTICES AND REPORT LIST FORM FOR THE PROPERT OF THE P	ERIOR MENT IS ON WE I or to re-e	nter an	5. Lease Se LC 0572	
	PLICATE - Other instruction	ns on reve	se side.	7. If Unit of 70987A	or CA/Agreement, Name and/or No.
1. Type of Well X Oil Well	Gas Well Other			1	me and No. nit, Well #393
 Name of Operator Conoco Phillips Company Address 	3b. I	Phone No. (includ	· ·	9. API We	II No. 37879
4001 Penbrook Street Oc 4. Location of Well (Footage, Se	dessa TX 79762 c., T., R., M., or Survey Description)	(432)368-16	667	Maljama	nd Pool, or Exploratory Area ar; Grayburg-San Andres
1892' FNL & 1' FEL UL "H", Sec. 29, T-17-S,	R-32-E			11. County Lea NM	y or Parish, State
12. CHECK AI	PPROPRIATE BOX(ES)TO INDI	CATE NATU	RE OF NOTICE, R	EPORT, OF	R OTHER DATA
TYPEOF SUBMISSION		TY	PEOF ACTION		
Notice of Intent Subsequent Report Final Abandonment Notice 13. Describe Proposed or Comple	AlterCasing Fr. Casing Repair No. Change Plans Plans Plans Plans Plans Plans Convert to Injection Planted Operation (clearly state all pertinent determinent deter	eepen actureTreat ew Construction ug and Abandon ug Back etails, including e	Production (Sta Reclamation Recomplete Temporarily Ab Water Disposal	andon any proposed	Water Shut-Off Well Integrity Other Drilling Operations work and approximate duration thereo
Attach the Bond under which following completion of the in	ectionally or recomplete horizontally, give the work will be performed or provide the volved operations. If the operation results nal Abandonment Notices shall be filed or y for final inspection.)	Bond No. on file in a multiple com	with BLM/BIA. Requi pletion or recompletion	ired subsequer in a new inter	nt reports shall be filed within 30 days val, a Form 3160-4 shall be filed once
09/06/06 - 09/24/06					
Well drilled, casing set,	per attached Daily Operatior	ns Summary	Report.		
14. I hereby certify that the fore Name (Printed/Typed) Celeste G. Dale	going is true and correct	Title	Regulatory Spe		
	real A Cal	Date	10/10/06		

THIS SPACE FOR FEDERAL OR STATE OFFICE USE ACCEPTED FOR RECORD Title Approved by _ _ _ _ Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease Office OCT 3 0 2006 which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the Unite States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2) GWW FREDERICK WRIGHT PETROLEUM ENGINEER

Drilling Original MCA 393 **Daily Summary** N/S Dist (ft) E/W Dist (ft) County State/Province N/S Ref API / UWI NEW MEXICO SEC 29, RANGE 32E, T-17-S 1,892.00 1.00 E LEA 300253787900 Rig Release Date Latitude (DMS) Longitude (DMS) Ground Elevation (ft) Spud Date 103° 46' 46.0416" W 9/11/2006 7:30:00 9/24/2006 32° 48' 26.9964" N 3,962.00 AM Last 24hr Summar Report Start Date NO INCIDENTS. PREPARE RIG FOR MOVE 9/6/2006 Time Log Comm/Operation Dur (hrs) 24.00 WAIT ON NEW LOCATION TO DRY. Last 24hr Summary Report Start Date NO INCIDENTS. WAITING ON WEATHER. 9/7/2006 Time Log Comm/Operation Dur (hrs) 6.00 TEAR DOWN RIG FOR MOVE. 18.00 RIG UP AND TEAR DOWN. Report Start Date Last 24hr Summary 9/8/2006 NO INCIDENTS. WAITING ON WEATHER Time Log Comm/Operation Dur (hrs) 24.00 WAITING ON WEATHER. Last 24hr Summary Report Start Date 9/9/2006 NO INCIDENTS Time Log Comm/Operation Dur (hrs. 24.00 WAITING ON WEATHER. Last 24hr Summary 9/10/2006 NO INCIDENTS. MIRU ON MCA UNIT #393. Time Log Comm/Operation Dur (hrs) 6.00 RIG DOWN AND MOVE RIG 8.00 MIRU. 10.00 RIG UP ON MCA #393. Report Start Date Last 24hr Summary NO INCIDENTS. DRILLED 12.25" SURFACE HOLE TO 591'. 9/11/2006 Time Log Comm/Operation Dur (hrs) 1.00 FINISH RIGGING UP. 4.00 MIX SPUD MUD. 2.50 P/U BHA #1. NOTIFY BLM [ANDY CORTEZ] @ 07:30 WITH INTENT TO SPUD. 3.00 SPUD IN, REPAIR FLOWLINE, DRILL F/40' TO 231'. 0.25 LUBRICATE RIG. 0.25 WIRELINE SURVEY @ 189', .75*. 10.25 DRILL F/231' TO 548'. 0.25 WIRELINE SURVEY @ 500', .25*. 2.50 DRILL F/ 548' TO 591'. Last 24hr Summary Report Start Date NO INCIDENTS. DRILLED 12.25" SURFACE HOLE TO 591'-900'. CIRC & COND. SHORT TRIP 9/12/2006 Time Log Comm/Operation Dur (hrs) 0.50 LUBRICATE RIG. 10.00 DRILL F/591' TO 818' REAMING EVERY KELLY 4 TO 5 TIMES, NO DRAG WHEN NOT ROTATING, NO FILL AFTER CONNECTIONS. 4.50 DRILL F/818' TO 900', TD. REAM EVERY KELLY 4 TIMES, NO DRAG POH OR RIH WHILE NOT ROTATING, NO FILL ON CONNECTIONS. 2.00 MIX AND PUMP TWO 50 BBL, 60 VIS. SWEEPS. 4.50 MIX 4LBS/BBL STARCH AND CIRCULATE 380 BBLS. 2.50 WIPER TRIP TO STABILIZERS, NO DRAG Report Start Date Last 24hr Summary NO INCIDENTS / ACCIDENTS. FINSIH WIPER TRIP. CIRC. TOOH. RUN-CMT SURF. CSG. NU BOPE. 9/13/2006 **Time Log** Comm/Operation 1.00 FINISH WIPER TRIP 2.00 CIRC. 4.00 TOH W/BIT. LD BHA. 0.25 PJSM F/CSG OPS.

Drilling Original MCA 393 **Daily Summary** V/S Dist (ft) E/W Dist (ft) State/Province APL/UWI County **NEW MEXICO** SEC 29, RANGE 32E, T-17-S 1,892.00 Ν 1.00 Ë 300253787900 LEA Longitude (DMS) Spud Date Rig Release Date Latitude (DMS) Ground Elevation (ft) 103° 46' 46.0416" W 9/11/2006 7:30:00 9/24/2006 32° 48' 26.9964" N 3,962.00 AM **Time Log** Comm/Operation Dur (hrs, 2.00 RU CSG MB&RS CSG EQUIP. RUN CASING AS FOLLOWS. **GUIDE SHOE** 1 SHOE JT INSERT FLOAT [834'] 19 CSG JTS CSG SET @ 879'. RD CSG EQUIP. TOTAL 8 CENTRALIZERS ALL CSG IS 8.625" 24# J-55 ST&C 0.50 PJSM F/CMTG OPS. 2.00 RU SCHLUMBERGER. TEST LINES TO 2,000 PSI, PUMP 20 BBL FRSH WTR SPACER FOLLOWED W/315 SX 35:65 POZ C MIXED @ 12.8 PPG, 1.97 FT3/SX YIELD W/5% D44, 6% D20, 2% S1, 0.25 PPS D29 [CEMNET IN FIRST 50 BBLS LEAD SLURRY] FOLLOWED W/190 SX 15:85 POZ C MIXED @ 13.5 PPG, 1.73 FT3 SX YIELD W/5% D44, 3% D20, 2% S1, 0.25 PPS D29. DISP FRSH WTR. CIRC 30 BBLS [85 SX] CMT TO SURF. BUMP PLUG TO 225 PSI. REL PRESS. FLOAT HELD. RD SCHLUMBERGER. CMTG OPS WITNESSED BY JIM W/BLM. 4.00 WOC. 0.25 PJSM F/CUTTING COND/CSG & WELDING ON HEAD. 2.00 CUTOFF CONDUCTOR & CSG. WELD ON CSG HEAD. TEST TO 750 PSI. 0.50 PJSM F/NU BOPE. 5.50 NU BOPE. Last 24hr Summary Report Start Date NO INCIDENTS / ACCIDENTS. NU BOPE - TEST BOPE. HAD TO REPLACE RUBBERS ON BLIND & PIPE RAMS. TIH 9/14/2006 W/BIT. DRL 20' CMT IN CSG. Time Log Comm/Operation Dur (hrs. 2.00 FINISH NU BOPE. 0.25 PJSM F/BOPE TESTING OPS. 12.00 BLIND RAMS AND PIPE RAMS WOULD NOT HOLE PRESSURE. WAIT ON SPARE PARTS. 4.00 PRESS TEST BOPE. OK. 5.00 TIH W/BIT TO FLOAT @ 834'. 0.50 DRL FLOAT & 20' CMT. 0.25 PRESS UP TO 1000 PSI. MUD PUMP DIED AND WOULD NOT START. FOUND AIR TANK CHECK VALVE INSTALLED BACKWARDS. Last 24hr Summary Report Start Date 9/15/2006 NO INCIDENTS / ACCIDENTS.. CSG - FIT TEST. OK. DRL 7.875" HOLE F/900'-1693'. NOTE: DRILLED AIR POCKET F/1350'-1450'. TOOK SMALL KICKS TO SURFACE. Time Log Comm/Operation Dur (hrs. 1.00 RE-INTALL CHECK VALVE 1.50 TEST SURF CSG. 1500 PSI. OK. 1.00 FINISH DRLG CMT IN SHOE 0.25 DRL 7.875" HOLE F/900'-915'. 0.25 200 PSI FIT TEST. OK. 6.00 DRL F/915'-1153'. 0.50 WLS 1122' @ 0.75 DEG. 2.50 DRL F/1153'-1343'. 0.50 WLS 1311' @ 1 DEG. 10.00 DRL F/1343'-1693'. NOTE: TOOK SMALL KICKS [SURGING] F/13510'-1480'. HAD 1 LAST MODERATE KICK APPROX 1480'. 0.50 WLS 1650' @ 0.5 DEG. Last 24hr Summary Report Start Date 9/16/2006 NO INCIDENTS / ACCIDENTS. DRL 7.875" HOLE F/1693'-2305'. Time Log Comm/Operation Dur (hrs) 7.00 DRL 7.875" HOLE F/1693'-1915'. 0.50 WLS 1883' @ 0.5 DEG.

MCA 393					Drilling Original					
	Daily Summary									
API / UWI 300253787900	County LEA	State/Prov		Legal Location 29, RANGE 32E, T-17-S	N/S Dist (ft)					
Ground Elevation (ft) 3,962	2.00	Spud Date 9/11/2006 7:30:00 AM	Rig Release Date 9/24/2006	Latitude (DMS) 32° 48' 26.9964" N	Longitude (DMS) 103° 46' 46.0416" W					
Time Log										
Dur (hrs)	DRL F/1915'-2	100		Comm/Operation						
10.00										
6.00	WLS 2150' @ DRL F/2192'-2 NOTE: STILL	305'. [SPR 2295' 38 HAVING SOME SM	SPM 500 PSI] ALL GAS SURGES	THROUGHOUT THE DAY	gjeggeti (1868-1874), i politik kompositor i politik politik. 1					
Report Start Date 9/17/200	16 Last 24	hr Summary NCIDENTS / ACCIDE	ENTS. DRL 7.875"	HOLE F/2305'-2880'.						
Time Log										
Dur (hrs) 5 25	DBL 7.875" H	OLE F/2305'-2421' [3	0-35 WOB - 75 RP	Comm/Operation M]						
0.50	WLS 2379' @ DRL F/2421'-2	2 DEG. 558'. [20-25 WOB -								
		//DAYLIGHTS.	energie	Nichthode begeminnes geraffettelenat i fra Hadrig den Mich						
5.75 0. 50	WLS 2737' @	742' [35-40 WOB - 7								
	BOP DRILL W	/MORNING TOUR.								
	NOTE: NO M	ORE GAS SURGES.	BUT DID HAVE S	LIGHT FLOWS DURING S	URVEYS.					
Report Start Date		hr Summary								
9/18/200			ENTS. DRL 7.875"	HOLE F/2880'-3505'.						
Time Log	Г			Comm/Operation						
2.75		OLE F/2880'-2991'.		· · · · · · · · · · · · · · · · · · ·						
	WLS 2949' @ NOTE: NO FL DRL F/2991'-3	OW DURING SURV	EY.							
	WLS 3070' @ NOTE: NO FL DRL F/3117'-3	OW DURING SURV	ΈΥ.							
	H2S DRILL W	/DAYLIGHTS.								
	WLS 3232' @ NOTE: SLIGH DRL F/3257'-3	IT FLOW DURING S	URVEY.							
	H2S DRILL W	EVENING TOUR.								
	WLS 3357' @ NOTE: NO FL DRL F/3401'-3	OW DURING SURV	ΈΥ.							
	H2S DRILL W	MORNING TOUR.								
Report Start Date 9/19/200		hr Summary NCIDENTS / ACCIDE	ENTS. DRL 7.875"	HOLE F/3505'-3980'.						
Time Log Dur (hrs)				Comm/Operation						
6.25 0.50	WLS 3610' @ DRL F/3654'-3 NOTE: DERF	1844'.		FULL AND FLOWING INTO	MIDDLE RESERVE. SD AND CHECK FLOW.					
		2 DEG. [CHEKC FL 1980'.		GAS]						

MCA 393								D	rilling C	Driginal
				D		Summary				
API/UWI 300253787900		County LEA		MEXICO	SEC 29	egal Location 9, RANGE 32E, T-17-S	N/S Dist (ft) 1,892.00		E/W Dist (ft) 1.00	E/W Ref
Ground Elevation (ft) 3,962				Rig Release Da 9/24/2		Latitude (DMS) 32° 48' 26.9964" N		Longitude (DMS) 103° 46' 46.0416" W		
Report Start Date 9/20/200)6	Last 24hr Summary NO INCIDENTS / TOOH. LOG.	/ ACCIDI	ENTS, DRL	7.875" H	HOLE F/3980'-4450'. PUMF	P 75 BBL MUI	ON BTM	FOR LOGGIN	IG OPS.
Time Log						Comm/Operation				
0.50 3.25 0.50 5.25 3.00 2.50 0.50 5.50	WLS 40 DRL F/4 WLS 41 DRL F/4 PUMP S TOOH V PJSM F.	W/BIT. SURVEY 4 F/LOGGING OPS. HLUMBERGER ELI	'5 BBL PI 4450' @ 1 LOGS. LO	ILL FOR LOG 1.75 DEG. .OGGING @		DPS. PUMP PILL TO BTM	i. DROP SUR	ivey.		
Report Start Date 9/21/200	I	STILL FLOWING 2 Last 24hr Summary NO INCIDENTS / 3RD LOGGING R	/ ACCIDE	ENTS. LOG	GING. V	WELL STARTED FLOWING OPS TO STABILIZE SITUA	3 WITH GAS	TO SURFA //BIT. CIR(.CE BETWEE	N 2ND &
Time Log						Comm/Operation				
8.00 1.00	WELL S WELL. SEPAR/ KEEPIN	CONTACT OFFIC RATOR, OPEN CHI	NG [ABO CE AND D IK AND B	OVE THE USI DECISION M BLEED OFF	SUAL 20-2 MADE TO GAS. IG	S TD 4426'. 25 BPH] AND KICKING WI'D PUMP AND BLEED. CSG GNITOR NOT WORKING O PROX 10 BBLS BRINE DW	G PRESS 275 ON FLARE LIN	PSI. SWIT	TCH FLOWBA	ACK TO
7,25	BLEED INDICA SOME S 4410'. V	OFF GAS. PUMP TIONS THRU SEP SMALL SURGES C WASH DOWN TO	PARATOR OBSERV 0 4450' TD	R. FLUID FL /ED. RECIE	LOWBACH	N. BLEED GAS. CONTINU CK IS FOAMY BRINE. FLO RMISSION TO TIH. INSTA	WBACK WEL	LL AND OB	SERVE FOR	30 MIN.
	NOTE: SYSTEM	CIRC 12.1 PPG KILL MUD. NOTE: 13.5 PPG KILL MUD IN STEEL PITS WAS DELIVERED 10 DAYS PRIOR. MUD WT NOW 12.1 PPG DUE TO MUD SYSTEM ONLY HAVING 2 PADDLES [1 PER STEEL PIT] TO MOVE MUD. BARITE HAS FALLEN OUT OF SYSTEM. WO ADDITIONAL KWM TO BE DELIVERED.								
Report Start Date 9/22/200								N 2ND &		
Time Log						C				
	MIX 300 TO BE	DELIVERED. FLO	KWM IN DW HAS	TO SYSTEM DECREASE	I. TOTAL D TO 10	Comm/Operation L MUD SYSTEM @ 12.7 P 0-14 BPH, MW HAS DECR	PG. CIRC WO	O ORDERS 2.1 DUE TO	3. WO ADDIT O BRINE INFI	IONAL CMT LUX.
Report Start Date 9/23/200	leport Start Date Last 24hr Summary NO INCIDENTS / ACCIDENTS. CIRC. LDDS. RUN CSG W/EXTERNAL CSG PKRS & STAGE TOOLS. CIR CSG. ND BOPE. SET SLIPS.							FOOLS. CIRC	C KICK. CMT	
Time Log										
Dur (hrs) 1.50	CIRC.					Comm/Operation				*******
0.50 4.75	PJSM F	FOR LDDS. MACHINE. LDDS. FOR CSG OPS.	. FLOW!	ING 12 BPH						
	1.17							***************************************		

MCA 393				Daily	/ Summary		Dri	illing C	Original
API / UWI 300253787900	County LEA		te/Province EW MEXICO	Surface	e Legal Location 29, RANGE 32E, T-17-S	N/S Dist (ft) 1,892.00	N/S Ref	E/W Dist (ft) 1.00	E/W Ref
Ground Elevation (ft) 3,962	ft)	Spud Date 9/11/2006 7:30:0 AM	Rig Releas		Latitude (DMS) 32° 48' 26.9964" N		Longitude (DMS) 103° 46' 46.04)	
Time Log									
Dur (hrs) 4.25	RIH W/CSG.	, PKRS & STAGE	TOOLS AS F	FOLLOWS	Comm/Operation				
	5 CSG JTS 1 DOUBLE M 10 CSG JTS SC1000 EXTE	INT LLAR [4391'] S ERNAL CSG PKR [MARKER JT [3457' S TERNAL CSG PKR DL [3014'-3017'] S 4434' RKB.	7'-3502']	-					
1.50	STARTED GE	OR WAS 16 BBLS.	. INCREASE A	ABOVE NO	ORMAL BRINE FLOW. SHU E CIRC. CIRC TIL PIT VOL	UT ANNULAR _ BACK TO NC	AND CIRC TH DRMAL. OPE	HROUGH S N ANNULA	EPARTOR. R AND CIRC
0.25 1.25	PJSM FOR C RU SCHLUME W/30 BBLS F	CMTG OPS. MBERGER. PUMP FRSH WTR AND 7	70 BBLS MUD	D. BUMP F	W/0.4% D65 MIXED @ 16.4 PLUG. REL PRESS. FLOA PEN STAGE TOOL.	PPG W/1.98 AT HELD. INC	FT3/SX YIELI XR PRESS TC	D. DROP P D 2300 PSI /	LUG. DISP AND SET
3.50	PUMP 1525 S	PRESS. OK. CIR	MIXED W/5%	6 D44 & 0.2	25 PPS D29. DROP CLOSIN CMT TO SURF. RD SCHLU		SP W/ FRSH	WTR. CLO	SE STAGE
1.00 0.2 5	WO SLIPS.	SETTING SLIPS.							
	LD BOPE.	24hr Summary		- 1000000000000000000000000000000000000					
9/24/2006			CIDENTS. LC) BOPE. II	INSTALL TBG HEAD. CLEA	AN PITS. REL	. RIG ON 09-2	<u>24-2006 @ 0</u>)600 HRS.
Time Log Dur (hrs)					Comm/Operation	·			
3.00		NSTALL TBG HEAL EAN PITS. REL R			l. OK.				Terretor side each green
<u> </u>	JE BANKE	ANCE IT OF COMME	IG ON UU	-2000 -	000 The.	<u>Pining him ng 19</u>	<u> 1946 - Praterrane.</u>	The state of the s	<u> kelijika Barasa</u>