submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

RCVD APR6'07

OIL CONS. DIV.

C 1 NT-1' 1D 157-11			DIST. 3
Sundry Notices and Reports on Wells	* *	2m7	APR -3 PM 3: 41
		5.	Lease Number
1. Type of Well		6.	NMNM-0546 If Indian, All. or
GAS		o. ກາ	. Tribo Nama
2 Name of Orange		7.	Unit Agreement Name
2. Name of Operator ConocoPhillips			
		8.	Well Name & Number
 Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 			
		9.	Maddox WN Federal 14 API Well No.
			30-045-34086
4. Location of Well, Footage, Sec., T, R, M		10	
		10.	Field and Pool
	10 7001 71011 77577	Basi	n Fruitland Coal
Unit P (SESE), 1017' FSL & 725' FEL, Section	on 12, T30N R13W, NMPM	11.	County and State
		***	San Juan Co., NM
X Subsequent Report Plugging Casing Repair Final Abandonment Altering Casi			
12 Describe Brownesd on Completed On westigns	 		
13. Describe Proposed of Completed Operations			
3/30/07 RIH w/6 ¼" bit, tagged cement @ 643'. D/0 Jts 4 ½" 10.5# J-55 8rd EUE casing set @ 2213', col Mud Flush/10 bbls FW. Pumped Scavenger 19 sx(575 #/sx LMC-1, & .4% SMS. Lead- Pumped 146 sx(3.4% FL-52, 5 #/sx LCM-1, & .4% SMS. Tail- pumpe. 2% FL-52. Dropped plug & displaced w/35 bbls H2	O cement & ahead to 2222' (TD). llar @ 2173'. RU to cement. 3/31/0 7cf-10bbls) Premium Lite Cement 311cf - 55bbls) Premium Lite Cened 90 sx(124cf-22bbls) Type III C	07 Pumped pre-fl w/3% CaCl2, .25 nent w/3% CaCl2 ement w/1% CaC	ush of 10 bbls FW/10 bbls #/sx Cello-flakes, .4% FL-52 , .25 #/sx Cello-flakes, :12, .25 #/sx Cello-flakes, &
3/30/07 RIH w/6 ¼" bit, tagged cement @ 643'. D/0 Jts 4 ½" 10.5# J-55 8rd EUE casing set @ 2213', col Mud Flush/10 bbls FW. Pumped Scavenger 19 sx(57 5 #/sx LMC-1, & .4% SMS. Lead- Pumped 146 sx(3 .4% FL-52, 5 #/sx LCM-1, & .4% SMS. Tail- pumpe .2% FL-52. Dropped plug & displaced w/35 bbls H2 RD RR on 4/1/07 @ 01:00. PT will be conducted by the completion rig and resul 14. I hereby certify that the foregoing is true and	O cement & ahead to 2222' (TD). Illar @ 2173'. RU to cement. 3/31/07cf-10bbls) Premium Lite Cement 311cf - 55bbls) Premium Lite Cemed 90 sx(124cf-22bbls) Type III CO. Bumped plug. Plug down @ 1900 llts shown on next report.	07 Pumped pre-fl w/3% CaCl2, .25 nent w/3% CaCl2 ement w/1% CaC	ush of 10 bbls FW/10 bbls #/sx Cello-flakes, .4% FL-5: , .25 #/sx Cello-flakes, :12, .25 #/sx Cello-flakes, &
.2% FL-52. Dropped plug & displaced w/35 bbls H2 RD RR on 4/1/07 @ 01:00. PT will be conducted by the completion rig and result. I hereby certify that the foregoing is true and	O cement & ahead to 2222' (TD). llar @ 2173'. RU to cement. 3/31/6 7cf-10bbls) Premium Lite Cement 311cf - 55bbls) Premium Lite Cened 90 sx(124cf-22bbls) Type III C 20. Bumped plug. Plug down @ 19 llts shown on next report.	07 Pumped pre-fl w/3% CaCl2, .25 nent w/3% CaCl2 ement w/1% CaC	ush of 10 bbls FW/10 bbls #/sx Cello-flakes, .4% FL-52 , .25 #/sx Cello-flakes, El2, .25 #/sx Cello-flakes, & bbls cement to surface.
3/30/07 RIH w/6 ¼" bit, tagged cement @ 643'. D/0 Jts 4 ½" 10.5# J-55 8rd EUE casing set @ 2213', col Mud Flush/10 bbls FW. Pumped Scavenger 19 sx(57 5 #/sx LMC-1, & .4% SMS. Lead- Pumped 146 sx(3 .4% FL-52, 5 #/sx LCM-1, & .4% SMS. Tail- pumpe .2% FL-52. Dropped plug & displaced w/35 bbls H2 RD RR on 4/1/07 @ 01:00. PT will be conducted by the completion rig and resul 14. I hereby certify that the foregoing is true and Signed Many Momor Trace (This space for Federal or State Office use)	O cement & ahead to 2222' (TD). llar @ 2173'. RU to cement. 3/31/6 7cf-10bbls) Premium Lite Cement 311cf - 55bbls) Premium Lite Cened 90 sx(124cf-22bbls) Type III C 20. Bumped plug. Plug down @ 19 llts shown on next report.	07 Pumped pre-fl w/3% CaCl2, .25 nent w/3% CaCl2 ement w/1% CaC 0:00 hrs. Circ 30	ush of 10 bbls FW/10 bbls #/sx Cello-flakes, .4% FL-5, .25 #/sx Cello-flakes, Cl2, .25 #/sx Cello-flakes, & bbls cement to surface.
3/30/07 RIH w/6 ¼" bit, tagged cement @ 643'. D/0 Jts 4 ½" 10.5# J-55 8rd EUE casing set @ 2213', col Mud Flush/10 bbls FW. Pumped Scavenger 19 sx(57 5 #/sx LMC-1, & .4% SMS. Lead- Pumped 146 sx(3 .4% FL-52, 5 #/sx LCM-1, & .4% SMS. Tail- pump2% FL-52. Dropped plug & displaced w/35 bbls H2 RD RR on 4/1/07 @ 01:00. PT will be conducted by the completion rig and resul 14. I hereby certify that the foregoing is true and Signed Macy Momor Trace (This space for Federal or State Office use) APPROVED BY	O cement & ahead to 2222' (TD). llar @ 2173'. RU to cement. 3/31/6 7cf-10bbls) Premium Lite Cement 311cf - 55bbls) Premium Lite Cened 90 sx(124cf-22bbls) Type III C 20. Bumped plug. Plug down @ 19 llts shown on next report.	07 Pumped pre-fl w/3% CaCl2, .25 nent w/3% CaCl2 ement w/1% CaC 0:00 hrs. Circ 30	ush of 10 bbls FW/10 bbls #/sx Cello-flakes, .4% FL-52 , .25 #/sx Cello-flakes, El2, .25 #/sx Cello-flakes, & bbls cement to surface.
3/30/07 RIH w/6 ¼" bit, tagged cement @ 643'. D/0 Jts 4 ½" 10.5# J-55 8rd EUE casing set @ 2213', col Mud Flush/10 bbls FW. Pumped Scavenger 19 sx(57 5 #/sx LMC-1, & .4% SMS. Lead- Pumped 146 sx(3 .4% FL-52, 5 #/sx LCM-1, & .4% SMS. Tail- pumpe2% FL-52. Dropped plug & displaced w/35 bbls H2 RD RR on 4/1/07 @ 01:00. PT will be conducted by the completion rig and resul 14. I hereby certify that the foregoing is true and Signed Many Momor Trace (This space for Federal or State Office use)	O cement & ahead to 2222' (TD). Illar @ 2173'. RU to cement. 3/31/6 7cf-10bbls) Premium Lite Cement 311cf - 55bbls) Premium Lite Cen ed 90 sx(124cf-22bbls) Type III C 2O. Bumped plug. Plug down @ 19 Ills shown on next report. I correct. ey N. Monroe Title Regu	07 Pumped pre-fl w/3% CaCl2, .25 nent w/3% CaCl2 ement w/1% CaC 0:00 hrs. Circ 30	ush of 10 bbls FW/10 bbls #/sx Cello-flakes, .4% FL-52 , .25 #/sx Cello-flakes, &cl2, .25 #/sx Cello-flakes, &cbls cement to surface.

