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200 5 06T 12 2T 4 04	5.	Lease Number
Type of Well GAS RECEIVED 070 FARMWRIGHTED	6.	NMNM-012641 If Indian, All. or Tribe Name
Name of Operator	7.	Unit Agreement Name
ConocoPhillips OCT 2006	8.	Well Name & Number
Address & Phone No. of Operator		Blanco #10B
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
Location of Well, Footage, Sec., T, R, M		30-045-33024
	10.	Field and Pool
N (SESW) 830' FSL & 1935' FWL, Sec. 26, T31N, R8W, NMPM		Blanco MesaVerde
	11.	County and State San Juan Co., NM
/06 MIRU Patterson. PT surface casing 1000/# 30 min. Test OK. RIH w/8 3/4"" bit. D/O ce hole. RIH w/71 jts, 7" 20#, J-55 ST &C casing & set @ 3020'. RU to cement. Pumped per last 10 bbls w/GD. Lead -pumped 305 sx (878 cf – 156 bbls) Mountain G Cement w/ 3%	re-flu Econ	sh of 30 bbls gelled water olite, 10 lb/sx Pheno seal
. hole. RIH w/71 jts, 7" 20#, J-55 ST &C casing & set @ 3020'. RU to cement. Pumped p	re-flu Econ	sh of 30 bbls gelled water olite, 10 lb/sx Pheno seal
hole. RIH w/71 jts, 7" 20#, J-55 ST &C casing & set @ 3020'. RU to cement. Pumped per last 10 bbls w/GD. Lead -pumped 305 sx (878 cf $-$ 156 bbls) Mountain G Cement w/ 3% ium. Tail- pumped 180 sxs(239 cf $-$ 43 bbls) 50/50 G-POZ Mountain G Cement w/2.05 Ben	re-flui Econe itonite le. RII pumpe	sh of 30 bbls gelled water blite, 10 lb/sx Pheno seal , 6 #/sx Pheno seal fine. I w/133 jts 4 ½" 10.5 # ed 305 sx(442 cf-79 bbls)
hole. RIH w/71 jts, 7" 20#, J-55 ST &C casing & set @ 3020'. RU to cement. Pumped per last 10 bbls w/GD. Lead -pumped 305 sx (878 cf – 156 bbls) Mountain G Cement w/ 3% ium. Tail- pumped 180 sxs(239 cf – 43 bbls) 50/50 G-POZ Mountain G Cement w/2.05 Ben ped plug. Circ 97 bbls to surf. WOC. PT casing to 1800 #/30 min. Test Good. //06 RIH w/6 1/4" bit. D/O cement and ahead to 5678' (TD) TD reached on 10/5/06. Circ hol ST & C casing, set @ 5666'. Pumped pre-flush of 20/bbs/Chemwash & 5 bbls H2O. Lead-160 Type G POZ Cement w/2% Bentonite, 3.5 #/sx Pheno Seal, .20% Friction Reducer, .1% R	re-flui Econe itonite le. RII pumpe	sh of 30 bbls gelled water blite, 10 lb/sx Pheno seal , 6 #/sx Pheno seal fine. I w/133 jts 4 ½" 10.5 # ed 305 sx(442 cf-79 bbls)
hole. RIH w/71 jts, 7" 20#, J-55 ST &C casing & set @ 3020'. RU to cement. Pumped per last 10 bbls w/GD. Lead -pumped 305 sx (878 cf – 156 bbls) Mountain G Cement w/3% ium. Tail- pumped 180 sxs(239 cf – 43 bbls) 50/50 G-POZ Mountain G Cement w/2.05 Ben ped plug. Circ 97 bbls to surf. WOC. PT casing to 1800 #/30 min. Test Good. /// RIH w/6 1/4" bit. D/O cement and ahead to 5678' (TD) TD reached on 10/5/06. Circ holes T & C casing, set @ 5666'. Pumped pre-flush of 20/bbs/Chemwash & 5 bbls H2O. Lead-160 Type G POZ Cement w/2% Bentonite, 3.5 #/sx Pheno Seal, .20% Friction Reducer, .1% Relaced w/90 bbls FW. Bumped plug. ND BOP, RD equip. & rig. RR at 1600 hrs on 10/6/06.	re-flui Econe itonite le. RII pumpe	sh of 30 bbls gelled water blite, 10 lb/sx Pheno seal , 6 #/sx Pheno seal fine. I w/133 jts 4 ½" 10.5 # ed 305 sx(442 cf-79 bbls)
hole. RIH w/71 jts, 7" 20#, J-55 ST &C casing & set @ 3020'. RU to cement. Pumped per last 10 bbls w/GD. Lead -pumped 305 sx (878 cf – 156 bbls) Mountain G Cement w/ 3% ium. Tail- pumped 180 sxs(239 cf – 43 bbls) 50/50 G-POZ Mountain G Cement w/2.05 Bendped plug. Circ 97 bbls to surf. WOC. PT casing to 1800 #/30 min. Test Good. //06 RIH w/6 1/4" bit. D/O cement and ahead to 5678' (TD) TD reached on 10/5/06. Circ hole ST & C casing, set @ 5666'. Pumped pre-flush of 20/bbsl/Chemwash & 5 bbls H2O. Lead-point by 50 Type G POZ Cement w/2% Bentonite, 3.5 #/sx Pheno Seal, .20% Friction Reducer, .1% Relaced w/90 bbls FW. Bumped plug. ND BOP, RD equip. & rig. RR at 1600 hrs on 10/6/06.	re-flui Econo itonite ie. RII pumpo etarde	sh of 30 bbls gelled water blite, 10 lb/sx Pheno seal, 6 #/sx Pheno seal fine. H w/133 jts 4 ½" 10.5 # ed 305 sx(442 cf-79 bbls)
Abole. RIH w/71 jts, 7" 20#, J-55 ST &C casing & set @ 3020'. RU to cement. Pumped per last 10 bbls w/GD. Lead -pumped 305 sx (878 cf - 156 bbls) Mountain G Cement w/3% ium. Tail- pumped 180 sxs(239 cf - 43 bbls) 50/50 G-POZ. Mountain G Cement w/2.05 Bender plug. Circ 97 bbls to surf. WOC. PT casing to 1800 #/30 min. Test Good. //06 RIH w/6 1/4" bit. D/O cement and ahead to 5678' (TD) TD reached on 10/5/06. Circ holes to a casing, set @ 5666'. Pumped pre-flush of 20/bbsl/Chemwash & 5 bbls H2O. Lead-180 Type G POZ Cement w/2% Bentonite, 3.5 #/sx Pheno Seal, .20% Friction Reducer, .1% Relaced w/90 bbls FW. Bumped plug. ND BOP, RD equip. & rig. RR at 1600 hrs on 10/6/06. Stare Test & TOC will be done by the completion rig. Results will be shown on next report. Thereby certify that the foregoing is true and correct. Title Regulatory Assistant Space for Federal or State Office use)	re-flui Econo itonite ie. RII pumpo etarde	sh of 30 bbls gelled water blite, 10 lb/sx Pheno seal, 6 #/sx Pheno seal fine. H w/133 jts 4 ½" 10.5 # ed 305 sx(442 cf-79 bbls) er, .8% Fluid loss. Date
Abole. RIH w/71 jts, 7" 20#, J-55 ST &C casing & set @ 3020'. RU to cement. Pumped per last 10 bbls w/GD. Lead -pumped 305 sx (878 cf - 156 bbls) Mountain G Cement w/ 3% ium. Tail- pumped 180 sxs(239 cf - 43 bbls) 50/50 G-POZ Mountain G Cement w/2.05 Benged plug. Circ 97 bbls to surf. WOC. PT casing to 1800 #/30 min. Test Good. 106 RIH w/6 1/4" bit. D/O cement and ahead to 5678' (TD) TD reached on 10/5/06. Circ hol ST & C casing, set @ 5666'. Pumped pre-flush of 20 bbst Chemwash & 5 bbls H2O. Lead-160 Type G POZ Cement w/2% Bentonite, 3.5 #/sx Pheno Seal, .20% Friction Reducer, .1% Relaced w/90 bbls FW. Bumped plug. ND BOP, RD equip. & rig. RR at 1600 hrs on 10/6/06. State Test & TOC will be done by the completion rig. Results will be shown on next report. Thereby certify that the foregoing is true and correct. Title Regulatory Assistant Tracey N. Monroe Title Regulatory Assistant	re-flui Econo itonite ie. RII pumpo etarde	sh of 30 bbls gelled water blite, 10 lb/sx Pheno seal, 6 #/sx Pheno seal fine. H w/133 jts 4 ½" 10.5 # ed 305 sx(442 cf-79 bbls) er, .8% Fluid loss.