NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well,

REPARTIONS OF CASING SHUT-OFF PLUCGING WELL REPORT ON RESULT REPORT ON RECOMPLETION 12-11-56 Parmington, New Mexico (Place) Pollowing is a report on the work done and the results obtained under the heading noted above at the REMAGN-MONTIL-GREER DRILLING CORP. (Company or Operator) Company or Operator) Company or Operator) Company or Operator) Company Tools Company Company Tools Company Compan		Indicate Nature of Iv	Report by Checking	Below		
Terrington, New Mexico 12-11-56 Farmington, New Mexico (Date) 12-11-56 Farmington, New Mexico (Date) Following is a report on the work done and the results obtained under the heading noted above at the RENBON-MONTIN-GREER DRILLING CORP. (Company Tools (Company) (Company Tools (Company) (Com	EPORT ON BEGINNING RILLING OPERATIONS			x		
Following is a report on the work done and the results obtained under the heading noted above at the BENEON-MONTIN-CREER DRILLING CORP. Company Tools Company Tools Company Tools Will No. 7 in the SE 1/4 SW 1/4 of Sec. 16 24N R 6W NMPM. Wildcat Pool, Rio Arriba County The Dates of this work were as follows: 10-23-56 and 11-9-56 Notice of intention to do the work (WEE (was not) submitted on Form C-102 on Cross out incerret words) Indiapproval of the proposed plan (WEE (was not) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 10-23-56 TD 101' RKB. Set 3 joints 91' of 8-5/8" OD 24# J-55 casing at 101' RKB with 70 sacks coment, circulated to surface. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. VICTIONICAL CONTROL OF NA SCHOOLS STORY OF			COMPLETION			
ENISON-MONTIN-GREER DRILLING CORP. Company of operators Company Tools , well No. 7 in the SE 1/4 SW 1/4 of Sec. 16 24N R. 6N NMPM Wildcat Pool, Rio Arriba County. The Dates of this work were as follows: 10-23-56 and 11-9-56 Notice of intention to do the work (ME (was not) submitted on Form C-102 on (Cross out incorrect words) Indicate of intention to do the work (ME (was not) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 10-23-56 TD 101' REB. Set 3 joints 91' of 8-5/8" OB 24# J-55 casing at 101' REB with 70 sacks coment, circulated to surface. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. DECINATION OF TO STAIN OF SACKS COMMISSION (Company) (Title) Notice of intention to do the work (ME (was not) submitted on Form C-102 on (Cross out incorrect words) 19 OBTAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 10-23-56 TD 101' REB. Set 3 joints 91' of 8-5/8" OB 24# J-55 casing at 101' REB with 70 sacks coment, circulated to surface. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. Company (Company) (Title) 11- 9-56 Pressured (Provided Company) (Title) 12- 14 1956 OIL CON. COM. DIST. 3 Note of the complete to the best of my knowledge. Name (Company) (Title)		12-	-11-56			exico
Company of operator) Company Tools , well No. 7 in the SE // SV // of Sec. 16 24N , R 6N , NMPM , Wildcat	-					
Contractor) 24N., R. 6N., NMPM. Wildcat Pool, Rio Arriba County. The Dates of this work were as follows: 10-23-56 and 11-9-56 Pool, Rio Arriba County. The Dates of this work were as follows: 10-23-56 and 11-9-56 Pool, Rio Arriba County. The Dates of this work were as follows: 10-23-56 and 11-9-56 Pool, Cross out incorrect words: 19 Pool, Rio Arriba County. Pool Arriba County. Pool, Rio Arriba Co	BENSON-MONT. (Company or	IN-GREER DRILLING Operator)	CORP.		NCRA STATE	
The Dates of this work were as folows: 10-23-56 and 11-9-56 Notice of intention to do the work (NEW (was not) submitted on Form C-102 on (Cross out incorrect words) 10-23-56 TD 101' RKB. Set 3 joints 91' of 8-5/8" OB 24# J-55 easing at 101' RKB with 70 sacks coment, circulated to surface. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 12-23-13-0 TOTALVISCHOO JIO 23-13-0	Company	y Tools	, Well No7	i	n the SE 1/4 SW 1/4 of Se	.c. 16
The Dates of this work were as follows: 10-23-56 and 11-9-56 Notice of intention to do the work (WEE (was not) submitted on Form C-102 on Cross out incorrect words: 10-23-56 TD 101' REB. Set 3 joints 91' of 8-5/8" OD 24# J-55 easing at 101' REB with 70 sacks cement, circulated to surface. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 10-23-56 TO 272 ID 25 A Set 3 900 AST (Company) 10-23-56 TO 272 ID 25 A Set 3 900 AST (Company) 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on easing to 500#. No pressured up on easing to 500#. No pressured up on	(Contrac	ctor)				
Notice of intention to do the work (NEE (was not) submitted on Form C-102 on (Cross out incorrect words) Indiapproval of the proposed plan (NEE (was not) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 10-23-56 TD 101' RKB. Set 3 joints 91' of 8-5/8" OB 24# J-55 casing at 101' RKB with 70 sacks coment, circulated to surface. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 1231330 TO 9780130100 JiO 301330 TO 9780130100 JiO 301330 TO 9780130100 JiO 301330 TO 97801 OB 7580 OBL CON. COM. DIST. 3 With seed by (Name) 59780 3618011 (Company) (Title) 1 hereby certify that the information given above is true and complete to the best of my knowledge. Name Name Position. Vice-President						
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 10-23-56 TD 101' RKB. Set 3 joints 91' of 8-5/8" OB 24# J-55 casing at 101' RKB with 70 sacks cement, circulated to surface. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 12- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 50 Pressu	ne Dates of this work were as 1010ws.	* * Y * * * * * * * * * *	H.M. A.A.	•		•••••
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 10-23-56 TD 101' RKB. Set 3 joints 91' of 8-5/8" OD 24# J-55 casing at 101' RKB with 70 sacks cement, circulated to surface. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. 10-23-MCC MOTAVISCHOO JIO 30-13-15 TO STEID 03-5A CONSENSE 20 900 000 With seed by (Name) 12-15 College 10 10 10 10 10 10 10 10 10 10 10 10 10	otice of intention to do the work ((was not) submitted on For	orm C-102 on	(Crc	nes out incorrect words)	, 19,
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 10-23-56 TD 101' RKB. Set 3 joints 91' of 8-5/8" OB 24# J-55 casing at 101' RKB with 70 sacks cement, circulated to surface. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. **OREHMACO MOTAVISEMOD NO 300 Set 2013 Set 2				•	SS OUT INCOLUCE	
10-23-56 TD 101' RKB. Set 3 joints 91' of 8-5/8" OD 24# J-55 casing at 101' RKB with 70 sacks cement, circulated to surface. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. Company	ad approval of the proposed plan (v	(was not) obtained.				
at 101 REB with 70 sacks coment, circulated to surface. 11- 9-56 Pressured up on casing to 500#. No pressure decrease in 30 minutes. **CHECHARITAGE OF A SECOND S	••		TONE AND RE	ент ЛВ	ΛΌΤΑ TNET)	
With sed by (Name) control commission and complete to the best of my knowledge. Name (Name) control commission and complete to the best of my knowledge. Name (Name) control commission and complete to the best of my knowledge. Name (Name) control commission and complete to the best of my knowledge. Name (Name) Position. Vice-President	DET	AILED ACCOUNT OF WORL				
Approved: CIL CONSERVATION COMMISSION 2: (Name) (Nam	DET	ALLED ACCOUNT OF WORL	oints 91	r 8-	5/8" OD 24# J-55 ca	asing
MICHAELER DECIMENTS OF THE COMPANY COMPANY THE COMPANY COMPANY TO THE COMPANY TO	10-23-56 TD 10: at 10: 11- 9-56 Press:	PALLED ACCOUNT OF WORD 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing	oints 91° of acks coment,	f 8-9	5/8" OB 24# J-55 ca rculated to surface	e.
With sed by (Name) OIL CON. COM. DIST. 3 With sed by (Name) OIL CON. COM. DIST. 3 I hereby certify that the information given above is true and complete to the best of my knowledge. Name (Name) OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION	10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min	railed account of work 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes.	oints 91° of acks coment,	f 8-9	5/8" OB 24# J-55 ca rculated to surface	e.
With sed by (Name) (Name) (Company) (Company) (Title) Approved: CIL CONSERVATION COMMISSION (Name)	10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min	PARE ACCOUNT OF WORD 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes.	oints 91° of acks coment,	f 8-9	5/8" OB 24# J-55 carculated to surface pressure decrease	e.
Witn sed by (Name) 5 20 C 20 20 20 20 20 20 20 20 20 20 20 20 20	10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min	I' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes.	oints 91° of acks coment,	f 8-9	5/8" OB 24# J-55 carculated to surface pressure decrease to	e.
Witn sed by (Name) ST 6500 (Company) (Title) Approved: CIL CONSERVATION COMMISSION (Name) Name Name Name Name Name Name Name Name	10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min 10: 20: 20: 20: 20: 20: 20: 20: 20: 20: 2	TAVESTEIN OF WORK 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes. TAVESTIAN JIO TELO DE SA	oints 91° of acks coment,	f 8-9	5/8" OB 24# J-55 carculated to surface pressure decrease :	e.
Approved: CIL CONSERVATION COMMISSION (Name) (Name) (Name) (Company) (Company) (Company) (Company) (Company) (Company) (Company) (Company) (Company) (Name) (Company) (Company) (Name) (Company) (Name) (Company) (Name) (Name) (Company) (Company) (Name) (Company) (Company) (Name)	10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min 30:330 TO: 9T	TAVESTEIN OF WORK 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes. TAVESTIAN JIO TELO DE SA	oints 91° of acks coment,	f 8-9	5/8" OB 24# J-55 carculated to surface pressure decrease and surface pressure decrease and surface pressure decrease and surface and surfa	e.
Approved: CIL CONSERVATION COMMISSION (Name) Position. Thereby certify that the information given above is true and complete to the best of my knowledge. Vice-President	10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min 30:330 TO: 9T	TAVESTEIN OF WORK 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes. TAVESTIAN JIO TELO DE SA	oints 91° of acks coment,	f 8-9	5/8" OB 24# J-55 carculated to surface pressure decrease and surface pressure decrease and surface pressure decrease and surface and surfa	e.
CIL CONSERVATION COMMISSION to the best of my knowledge. Name (Name) Position. Vice-President	10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min 20:22:MMCO ::00: 30:330 TO:RT be: VC:FUS:: CHECUSE:	PARE ACCOUNT OF WORD 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes. PAVSISHIOD JIO COLUMN SET 3 JO COLUMN	oints 91 of acks cement, g to 500#.	f 8-9	5/8" OB 24# J-55 carculated to surface pressure decrease 3 EC 14:956 OIL CON. COM. DIST. 3	e.
Name Name Vice-President	10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min 20:22:MMCO ::00: 30:330 TO:RT be: VC:FUS:: CHECUSE:	PARTE ACCOUNT OF WORLD 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes. PAVSISANOD JIO COUNTY OF THE SECOND SECO	oints 91 of acks cement, g to 500#.	f 8-9	5/8" OB 24# J-55 carculated to surface pressure decrease 3 EC 14:956 OIL CON. COM. DIST. 3	e.
(Name) Position Vice-President	10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min 10:22:MMCO ::00: 30:330 TO:AT be: VICIFIED: Otherwise: (Name Approved:	PARLED ACCOUNT OF WORLD 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes. PAVSIBATION JIO BIO DESCA CONTROL CONT	cints 91 of acks cement, to 500#.	f 8-! No]	5/8" OB 24# J-55 carculated to surface pressure decrease	in
	10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min 10:22:MMCO ::00: 30:330 TO:AT be: VICIFIED: Otherwise: (Name Approved:	PARLED ACCOUNT OF WORLD 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes. PAVSIBATION JIO BIO DESCA CONTROL CONT	cints 91 of acks cement, to 500#.	f 8-! No]	5/8" OB 24# J-55 carculated to surface pressure decrease	in
	DET 10-23-56 TD 10: at 10: 11- 9-56 Press: 30 min ORDINATO TO AT CONSERVATION (Name Approved: GIL CONSERVATION	PARLED ACCOUNT OF WORLD 1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes. PAVNISAMOD JIO AND DE SONO AND	(Company) I hereby certify to the best of m	f 8-! No]	5/8" OB 24# J-55 carculated to surface pressure decrease	in
NGINEER DIST. NO. 3 DEC 1 4 1956 Representing Benson-Montin-Greer Drilling	7-56 TD 10: at 10: 9-56 Press: 30 min 22:MMCO: 10:01 30:1330 TO:97 besides:	1' RKB. Set 3 jo 1' RKB with 70 sa ured up on casing nutes. PAYRIGHOUSE COORSE	oints 91° of acks coment,	f 8-9	5/8" OB 24# J-55 carculated to surface pressure decrease and surface pressure decrease and surface pressure decrease and surface and surfa	e.

Address..

(Date)

PET

(Title)

	• •		.			
	OIL CONSERVA	ATION COMMI	SSION			
	AZTEC DISTRICT OFFICE					
	No. Copies Received 3					
	DISTRIBUTION					
		NO. FURNISHED				
	Operator	1				
	Santa Fe					
	Proration Office					
	State Land Office					
	U. S. G. S.					
	Transporter					
$g = g^{-1} + g + \Theta$	File		1			
the first transfer of the second						

and the second of the second s