## 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, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON RESULT OPERATION  REPORT ON RECOMPLETION  PARAMETER 2, 1955  Farmington, Now Monico (Chier)  Following is a report on the work done and the results obtained under the heading noted above at the  REPORT ON (Company of Operator)  REPORT ON (Company of Operator)  REPORT ON RECOMPLETION  Following is a report on the work done and the results obtained under the heading noted above at the  REPORT ON (Company of Operator)  REPORT ON RECOMPLETION  Farmington, Now Monico (Company of Operator)  REPORT ON (Chier)  Farmington, Now Monico (Company of Operator)  REPORT ON (Chier)  Farmington, Now Monico (Company of Operator)  REPORT ON (Chier)  Farmington, Now Monico (Company)	result of well repair, and other important instructions in the Rules and Regulations	of the Commission.  Indicate Nature of Repo	ort by Checking Be	dow	
Performed well operation of the work done and the results obtained under the heading noted above at the results obtained under the heading noted above at the results obtained under the heading noted above at the results obtained under the heading noted above at the results obtained under the heading noted above at the results obtained under the heading noted above at the results obtained with results obtained under the heading noted above at the results obtained above at the results obtained in the results obtained with results obtained in the results obtained and approval of the work (was follows:  1-7-55  To 2186', Sand-oil treated from 2006' to 2126' using 7,900 gallens diesel, finition treating pressure 1228', minimum 1200's, Injection rate 30 heartles per minute.  Witnessed by Original Stand of Original St	REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESUL	T OF TEST	REPORT ON	
Following is a report on the work done and the results obtained under the heading noted above at the  #### Company or Operator)    Company or Operator)   Company or Operator of	REPORT ON RESULT OF PLUGGING WELL		MPLETION	(Other)	
Company of Operatory  (Company of Operator)			ry 2, 1955	Farmington, No.	Mexico
Company or Operator)  ENDON-BORT IN-GREEP BRILLING CORP, Well No. 2 in the MR 1/4 MN 1/5 of Sec. 32  T. 24M, R. M. NMPM. Blidest Pool, Ser Jean County  The Dates of this work were as follows: 12755  Notice of intention to do the work (west (was not) submitted on Form C-102 on Cross out incorrect words)  and approval of the proposed plan (35%) (was not) obtained.  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  1-7-55 TD 2126', Send-oil trouted frem 2006' to 2126' using 7,900 galleus diesel oil and 6700's send, flushed with 2,100 galleus diesel. Incline treeting pressure 1228's, minimal 1200's, Injection rate 30 basrele per minute.  Witnessed by ORIGINAL STENED BY (Company)  ORIGINAL STENED BY (Company)  ORIGINAL STENED BY (Company)  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name: Paid Superintendent  Position Field Superintendent  Address 318 is in Farmington, New Market	Following is a report on the work of				
T. 24N , R. 30 , NMPM., Wildest Pool, San Jean County The Dates of this work were as follows: 12-7-55  Notice of intention to do the work (was not) submitted on Form C-102 on (Gross out incorrect words) and approval of the proposed plan (NK) (was not) obtained.  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  1-7-55  TD 2126', Sand-oil treated from 2004' to 2126' using 7,700 gallons diesel. Maxisum treating pressure 1225', minimum 1200'.  Dijoction rate 30 heartle per minute.  Witnessed by ORIGINAL STONED BY (Company)  ORIGINAL STONED BY (Company)  ORIGINAL STONED BY (Company)  I hereby certify that the information given above is true and comple to the best of my knowledge.  Name Position Field Superintendent  Position Field Superintendent  Address 185 S. Sain, Paraington, New Maxis		ator)		(Trease)	
Notice of intention to do the work (was not) submitted on Form C-102 on	(Contractor)				
Notice of intention to do the work (was (was not) submitted on Form C-102 on	T, NMPM.,	Mildest	Pool,	Sen Juan	County.
Notice of intention to do the work (was (was not) submitted on Form C-102 on	The Dates of this work were as follows:	12-61 1-7-55			
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  1-7-55 TD 3136'. Sand-oil treated from 2066' to 2126' using 7,900 gallens diesel oil and 6900's sand, flushed with 2,100 gallens diesel. Maximum treating pressure 1225's, minimum 1200's.  Tajection rate 30 berrels per minute.  Witnessed by.  ORIGINAL STONED BY  Approved:  OIL CONSERVATION COMMISSION  (Name)  (Name)  (Name)  Position.  Position.  Field Superintendant  Position.  Field Superintendant  Address 3156 M. Mais, Farmington, New Maria					
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  1-7-55 TD 3136', Sand-oil treated from 2086' to 2126' using 7,900 gallens diesel oil and 6900's sand, flushed with 2,100 gallens diesel, Maximum treating pressure 1228's, minimum 1200's, Injection rate 30 herrols per minute.  Witnessed by.  ORIGINAL SIGNED BY  Approved:  OIL CONSERVATION COMMISSION  OIL CONSERV	Notice of intention to do the work (which	(was not) submitted on Form	C-102 On	(Cross out incorrect words)	,
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  1-7-55 TO 3136', Sand-oil treated from 2086' to 2126' using 7,900 gallens diesel oil and 6900's sand, flushed with 2,100 gallens diesel, Maximum treating pressure 1225's, minimum 1200's, Injection rate 30 herrols per minute.  Witnessed by.  ORIGINAL (Name)  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSI	and approval of the proposed plan (***)	(was not) obtained.			
Witnessed by ORIGINAL STENED BY  Approved:  OIL CONSERVATION COMMISSION  DETROLEUM ENGINEER DIST. NO. 3 FEB 8  ORIGINAL STENED BY (Company)  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  Position Field Superintendent  Address 3184 & Mains, Farmington, Moss Mori			DONE AND DES	III TS ORTAINED	
Approved:  OIL CONSERVATION COMMISSION  (Name)  OETROLEUM ENGINEER DIST. NO. 3 FEB 8  ORIGINAL Name of the best of my knowledge.  Position Field Superintendent  Address 3156 B. Hein, Farmington, New Maria	gallens dies diesel. Mex Injection ra	el eil and 6900° sm imm treating press te 30 berrels per m	nd, flushod v ure 1225°, m inute.	laimm 1200 .	JED 1 956 CONST. 3
OIL CONSERVATION COMMISSION  (Name)  CITROLEUM ENGINEER DIST. NO. 3 FEB 8 15-5-benting Rensen-Montin  Address 3154 N. Main, Parsington, New Mari	ORIGINAL <sup>(NSTGN</sup> )	ED BY		·	true and comple
PETROLEUM ENGINEER DIST. NO. 3 FEB 0 150 Genting Bonson-Hontin	Approved: OIL CONSERVATION COMMISSION		to the best of m	y knowledge.	001/
PETROLEUM ENGINEER DIST. NO. 3 FEB 8 1555 enting Bonson-Montin	(Name)	<i>y</i> = <i>U</i> =		Field Superintender	IR.
Addres 3184 M. Main, Farmington, Now Miki	THE FUCINIEER DIST.	NO. 3 FFR 8	Representing	Menson-Montin	***************************************
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