Form C-108 OIL CUNSERVATION COMMISSION SANTA FE, NEW MEXICO iscellaneous Reports on is sidi Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling opera-tions, results of shooting well, results of test of casing shut off, result of plugging of well, and other important opera-tions, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission. Indicate nature of report by charles . .

	te of report by checking be		
REPORT ON BEGINNING DRI LING OPERATIONS	REPORT ON	REPAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT CF WELL	REPORT ON	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
EPORT ON RESULT OF TES' OF CASING SHUT-OFF		REPORT ON DEEPENING WELL	
EPORT ON RESULT OF PLU3GING OF WELL	REPORT ON A	SETTING CASTING	X
	November 6, 19	90 Normant, No	w Nacioo
DIL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. ientlemen:	Date		Place
Company or Operator	its obtained under the head	ling noted above at the.	
Company or Operator	Lease		in the
of Sec.	, T. <b>12-5</b>	, R. <b>33-1</b>	, N. M. P. M.,
Field		<u>.                                    </u>	County.
e dates of this work were as follows:	<b>Manar 5, 1950</b>		
otice of intention to do the work was <b>INFRED</b> su ad approval of the proposed plan was <b>CHARGED</b> of DETAILED ACCOUNT OF <b>101 Joints of 8-5/8" O.D., 32</b> <b>Set at 3263' ami commuted wit</b> <b>450 meths Regular commuted and</b>	WORK DONE AND RESI WORK DONE AND RESI Winberger Electrics , 5-Rd. Thd., (re h 1000 secks Regn)	ect words.) ULTS OBTAINED 1 & Gamme Ray Su de 3-55, Range 3 AT comout, mixed	rveys. Ran , S.S. Casing with 35 Joll
otice of intention to do the work was <b>DETAILED</b> su ad approval of the proposed plan was <b>DETAILED</b> ACCOUNT OF <b>DETAILED</b> ACCOUNT OF <b></b>	WORK DONE AND RES WORK DONE AND RES Winberger Electrics , 5-Nd. Thd., (re h 1000 secks Regal 50 secks Incor cen 1-5-50. Maximum p	ect words.) ULTS OBTAINED 1 & Gamme Ray Su de J-55, Range 3 ar comout, mixed ant - Total of 1 up pressure 500	rveys. Ran , S.S. Casing with 35 Jell 500 sacks. f.
otice of intention to do the work was <b>DETAILED</b> su ad approval of the proposed plan was <b>DETAILED</b> ACCOUNT OF <b>DETAILED</b> ACCOUNT OF <b></b>	WORK DONE AND RESI WORK DONE AND RESI Winberger Electrics , 5-Rd. Thd., (re h 1000 secks Regn)	ect words.) ULTS OBTAINED 1 & Gamma Ray Se de J-55, Range 3 ar comput, mixed ar comput, mixed ar pressure 500 prosence 500	rveys. Ren , S.S. Chaing with 35 Jell
tinessed by K. V. Stophenson	WORK DONE AND RES WORK DONE AND RES Winberger Electrics , 5-Nd. Tht., Gra h 1000 mecks Regal 50 sacks Incor com 1-5-50. Maximum p Morada Petroloum O Compar	ect words.) ULTS OBTAINED 1 & Gamma Ray 3 de J-55, Range 3 ar cumput, mined ar cumput, mined ar - Total of 1 mp pressure 500 prostion 1 r affirm that the inform ct.	rveys. Ran , S.S. Casing with 35 Jell 500 sacks. J. Parenan Title
thessed by <u>K. V. Stophenson</u> Name	VORK DONE AND RES WORK DONE AND RES workerger Electrics 7, 3-Rd. Thd., Gra 1000 secks Regal 50 sacks Incor com 1-5-50. Maximum p Compar I hereby swear o	ect words.) ULTS OBTAINED 1 & Gamma Ray Sa de 3-55, Range 3 ar comput, mixed mt - Total of 1 up pressure 500 procetion 1 y	rveys. Ren , S.S. Casing with 35 Jell 500 sacks. J. Parenan Title
otice of intention to do the work was <b>DETAILED</b> su ad approval of the proposed plan was <b>GENERED</b> of DETAILED ACCOUNT OF <b>M3' - Total Dopth - Lime. Ran Schl</b> 101 Jeints of 3-5/8" O.D., 32 set at 3063' and commuted wit A50 sacks Regular commuted wi	WORK DONE AND RESI WORK DONE AND RESI Wherger Electrics , 5-Md. Thd., Gra h 1000 secks Hegal 50 sacks Incor can 1-5-50. Maximum p Compar I hereby swear o is true and corre Name	ect words.) ULTS OBTAINED 1 & Gamma Ray 3 de J-55, Range 3 ar cumput, mined ar cumput, mined ar - Total of 1 mp pressure 500 prostion 1 r affirm that the inform ct.	rveys. Ren , S.S. Casing with 35 Jell 500 sacks. J. Parenan Title
<pre>interval of the proposed plan was INFORTO su DETAILED ACCOUNT OF ION Joints of \$-5/8" 0.D., 32 out at 3553' and command wit A50 eachs Regular commant and Fing to 3767' al: \$:00 A.K., 1 Name</pre>	WORK DONE AND RESI WORK DONE AND RESI Wherger Electrics , 5-Md. Thd., Gra h 1000 secks Hegal 50 sacks Incor can 1-5-50. Maximum p Compar I hereby swear o is true and corre Name	ect words.) ULTS OBTAINED 1 & Gamma Ray Suide de J-55, Range 3 ar commut, mixed ant - Total of 1 up pressure 500 Prostion 1 by r affirm that the inform ct.	A standard for the second seco
Notice of intention to do the work was INCOMED supported and sworn before rise this. Support of the proposed plan was CONTRACT of DETAILED ACCOUNT OF   Sol - Total Dupth - Lime. Ban Schlin 101 Joints of S-5/8" O.D., 32   Sol at 3863' and commuted with 450 machs Regular commuted with 450 machs Regular commuted with 100 A.H., 1   Titnessed by K. V. Stephenson   Name	WORK DONE AND RESI WORK DONE AND RESI Wherger Electrics , 5-Md. Tht., Gra h 1000 secks Regal 50 sacks Incor can 1-5-50. Maximum p merada Petroloum C Compar I hereby swear o is true and corre Name Position Assist	ect words.) ULTS OBTAINED 1 & Gamma Ray Suide J-55, Hange 3 ar commut, mixed ant - Total of 1 up pressure 500 Prostion 1 r affirm that the inform ct. Lant District Sug	rveys. Ren , S.S. Chaing, with 35 Jell, 500 sacks. Peremen Title mation given above

Title