		ON COMMALSA N JANO-770
and the second		ports on Wells
Miscellaneou	s ne	POILS OIL AN GUS REALES
Submit this report in triplicate to the Oil Conservat specified is completed. It should be signed and swo	tion Comm	nission or its proper agent within ten days after
tions, results of shooting well, results of test of cas	ment of th	· Commission Benorts on minor operations ne
signed and sworn to before a notary public. See aut		
	re of repo	rt by checking below.
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR		REPORT ON PULLING OR OTHERWISE ALTERING CASING
CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING		REPORT ON DEEPENING WELL
SHUT-OFF	X	
REPORT ON RESULT OF PLUGGING OF WELL		
	22 Jami	Date Jal, New Maxico Place
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO.		
Gentlemen: Following is a report on the work done and the resu	ults ob ta ir	ned under the heading noted above at the
R. OLSEN	700L	WORTH Well No. 1
C K/2 SE-SE of Sec		Lease <u>r</u>
Cooper-Jal Field	ra	
	aber 23	1950
The dates of this work were as follows		
Notice of intention to do the work was (was not) a	submitted	on Form C-102 on.
Notice of intention to do the work was (was not) s and approval of the proposed plan was (was not)	submitted obtained.	(Cross out incorrect words.)
Notice of intention to do the work was (was not) s and approval of the proposed plan was (was not)	submitted obtained.	(Cross out incorrect words.) DONE AND RESULTS OBTAINED
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Run 295* 85/8* 24#, Lapweld surface	submitted obtained. F WORK C e CaS1	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295°. Total depth 300°.
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Run 295* 85/8* 24#, Lapweld surfac Measured from surface. Used 150 a	submitted obtained. F WORK Ce Ca si Sacks c	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295°. Total depth 300°. ement circulated to surface.
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Bun 295' 85/8" 24#, Lapweld surface	submitted obtained. F WORK Ce Ca si Sacks c	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295°. Total depth 300°.
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Run 295* 85/8* 24#, Lapweld surfac Measured from surface. Used 150 a	submitted obtained. F WORK Ce Ca si Sacks c	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295°. Total depth 300°. ement circulated to surface.
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Run 295* 85/8* 24#, Lapweld surfac Measured from surface. Used 150 a	submitted obtained. F WORK Ce Ca si Sacks c	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295°. Total depth 300°. ement circulated to surface.
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Run 295' 85/8" 24#, Lapweld surfac Measured from surface. Used 150 a Plug down 3100 P.M. Docember 28, 1	submitted obtained. F WORK Ce Ca S1 Sacks C 1950	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295°. Total depth 300°. ement circulated to surface. W. 0.C.
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Run 295* 85/8* 24#, Lapweld surfac Measured from surface. Used 150 a	submitted obtained. F WORK Ce Ca S1 Sacks C 1950	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295°. Total depth 300°. ement circulated to surface. W. 0.C.
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Ann 295' 35/8" 24#, Lapweld surface Measured from surface. Used 150 s Plug down 3:00 P.M. Docember 28, 1 Witnessed by	submitted obtained. F WORK Ce Cas1 sacks c 1950	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Leg set at 295°. Total depth 300°. ement circulated to surface. W. O.C. Company I hereby swear or affirm that the information provided to the surface of th
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Run 295 [†] 35/8 [*] 24 [#] , Lapweld surfac Measured from surface. Used 150 a Plug down 3:00 P.M. December 28, 1	submitted obtained. F WORK Ce Cas1 sacks c 1950	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lig set at 295°. Total depth 300°. ement circulated to surface. W. O.C. Company I hereby swear or affirm that the information for the information
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Ann 295' 35/8" 24#, Lapweld surface Measured from surface. Used 150 s Plug down 3:00 P.M. Docember 28, 1 Witnessed by	submitted obtained. F WORK Ce Cas1 sacks c 1950	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lag set at 295°. Total depth 300°. ement circulated to surface. W. O.C. Company I hereby swear or affirm that the information is is true and correct. Name
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Bun 295' 85/8" 84#, Lapweld surface Mensured from surface. Used 150 a Plug down 3100 P.M. Docember 28, J Witnessed by	submitted obtained. F WORK Ce Cas1 sacks c 1950	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lig set at 295°. Total depth 300°. ement circulated to surface. W. O.C. Company I hereby swear or affirm that the information for the information
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Ann 295' 95/8" 24#, Lapweld surface Measured from surface. Used 150 a Plug down 3100 P.N. Docember 28, J Witnessed by	submitted obtained. F WORK Ce Casi sacks c 1950 	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295'. Total depth 300'. ement circulated to surface. W. O.C. Company I hereby swear or affirm that the information for is true and correct. Name Position Geological Engineer Representing Re OLSEN
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Bun 295' 25/8" 24#, Lapweld surfac Measured from surface. Used 150 a Plug down 3100 P.M. Docember 28, J Witnessed by	submitted obtained. F WORK Ce Ca51 sacks c 1950	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lig set at 295'. Total depth 300'. ement circulated to surface. W. O.C. Company I hereby swear or affirm that the information for is true and correct. Name Position Geological Engineer
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Run 295' 35/8" 24#, Lapweld surface Measured from surface. Used 150 a Plug down 3100 P.M. Docember 28, J Witnessed by	submitted obtained. F WORK Ce Casi sacks c 1950 	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295'. Total depth 300'. ement circulated to surface. W. O.C. Company I hereby swear or affirm that the information for is true and correct. Name Position Geological Engineer Representing Re OLSEN
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Im 295' 95/8" 24#, Lppweld surface Measured from surface. Used 150 a Plug down 3:00 P.M. Docember 28, J Witnessed by	submitted obtained. F WORK Ce Casi sacks c 1950 	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295'. Total depth 300'. ement circulated to surface. W. O.G. Company Geological information for the information for
Notice of intention to do the work was (was not) a and approval of the proposed plan was (was not) DETAILED ACCOUNT OF Inn 295' 95/8" 24#, Lapweld surface Measured from surface. Used 150 a Plug down 3100 P.M. Docember 28, J Witnessed by	submitted obtained. F WORK Ce casi sacks c 1950	(Cross out incorrect words.) DONE AND RESULTS OBTAINED Lg set at 295'. Total depth 300'. ement circulated to surface. W. O.G. Company Geological information for the information for

in the second	and the second	
Date	ANN 26	(85)