NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELKS

rm C-103

is completed. It should be signed and filed as a rep of casing shut off, result of plugging of well, and agent of the Commission. See additional instruct			1000	Bush
Indicate n	ature of repo	ort by checking below		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RI	EPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING		ISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON DE	EPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
		me 23, 1951	Managert Yes	r Morriso
<u></u>		Date	20000000	Place
Following is a report on the work done and the res	ılts obtained	under the heading note	ed above at the	
Amerada Petrolema Corporation	State :		Well No	in the
Company or Operator)	Lease ., T. 15-8	, R 33-8	, N. M. P. M.,
Saunders Real			Lea	County.
Pool				
F 001				
The dates of this work were as follows:	22, 1951			
The dates of this work were as follows:	22, 1951 ubmitted on	Form C-102 on	June 20,	
The dates of this work were as follows: Notice of intention to do the work was (and approval of the proposed plan was DETAILED ACCOUNT	ubmitted on intained. (Cros	Form C-102 ons out incorrect words.)	S OBTAINED	1951,
The dates of this work were as follows: June 3 Notice of intention to do the work was (Section) s and approval of the proposed plan was (Section) of DETAILED ACCOUNT 9915! - Total Depth - Line. 9915	ubmitted on intained. (Crossof WORK I	Form C-102 ons out incorrect words.) DONE AND RESULT Back Depth. R	June 20, s obtained	
The dates of this work were as follows: Notice of intention to do the work was (************************ and approval of the proposed plan was (*********************** DETAILED ACCOUNT 9915' - Total Depth - Line. 9915 of commit on outside of 5- fill 69.65. Ran 2-3/8" 0.	ubmitted on totained. (Cross of WORK In Plugged 1/2" cast.	Form C-102 ons out incorrect words.) OONE AND RESULT Back Depth. R	June 20, s obtained m Tunperature (atio of actual (bit & checked to	Survey - top to calculate top of cement
The dates of this work were as follows: Notice of intention to do the work was (******************* **Parameter of the proposed plan was (*********************** **DETAILED ACCOUNT** **P15*** **P15**** **Construction** **P15** **Authors*** **P15** **Authors** **P15** **Authors** **Tested casing** **Tes	ubmitted on intained. (Cross of WORK Ingged -1/2" eas. D. EVE To the connect.	Form C-102 ons out incorrect words.) OONE AND RESULT Back Depth. R ing at 7308; thing & 4-3/4* lone with 12006	SOBTAINED Temperature (atio of actual (bit & checked to for 1/2 hour -	Survey - top to calculate up of commit no pressure
The dates of this work were as follows: Notice of intention to do the work was (************************ and approval of the proposed plan was (*********************** DETAILED ACCOUNT 9915' - Total Depth - Line. 9915 of commit on outside of 5- fill 69.65. Ran 2-3/8" 0.	ubmitted on totained. (Cross OF WORK I Plugged 1/2" cast. D. EUR R. connect.	Form C-102 ons out incorrect words.) DONE AND RESULT Back Dopth. R ing at 7304' r shing & 4-3/4" ions with 12004	SOBTAINED Temperature (atic of actual (bit & checked to for 1/2 hour - 4 5-1/2" casing	Survey - top to calculate to p of commit no pressure with 1200f
The dates of this work were as follows: Notice of intention to do the work was (SERIOR) s and approval of the proposed plan was (SERIOR) of DETAILED ACCOUNT 9915' - Total Depth - Line.	ubmitted on totained. (Cross OF WORK I Plugged 1/2" cast. D. EUR R. connect.	Form C-102 ons out incorrect words.) DONE AND RESULT Back Dopth. R ing at 7304' r shing & 4-3/4" ions with 12004	SOBTAINED Temperature (atic of actual (bit & checked to for 1/2 hour - 4 5-1/2" casing	Survey - top to calculate to p of commit no pressure with 1200f
The dates of this work were as follows: Notice of intention to do the work was (SERIOR) s and approval of the proposed plan was (SERIOR) of DETAILED ACCOUNT 9915' - Total Depth - Line. 9715' of count on outside of 5- fill 69.66. Ran 2-3/8" O at 9628'. Tosted easing drop. Drilled count from	ubmitted on totained. (Cross OF WORK I Plugged 1/2" cast. D. EUR R. connect.	Form C-102 ons out incorrect words.) DONE AND RESULT Back Dopth. R ing at 7304' r shing & 4-3/4" ions with 12004	SOBTAINED Temperature (atic of actual (bit & checked to for 1/2 hour - 4 5-1/2" casing	Survey - top to calculate to p of commit no pressure with 1200f
The dates of this work were as follows: Notice of intention to do the work was (SERIOR) s and approval of the proposed plan was (SERIOR) of DETAILED ACCOUNT 9915' - Total Depth - Line. 9715' of count on outside of 5- fill 69.66. Ran 2-3/8" O at 9628'. Tosted easing drop. Drilled count from	ubmitted on totained. (Cross OF WORK I Plugged 1/2" cast. D. EUR R. connect.	Form C-102 ons out incorrect words.) DONE AND RESULT Back Dopth. R ing at 7304' r shing & 4-3/4" ions with 12004	SOBTAINED Temperature (atic of actual (bit & checked to for 1/2 hour - 4 5-1/2" casing	Survey - top to calculate to p of commit no pressure with 1200f
The dates of this work were as follows: Notice of intention to do the work was (SERIOR) s and approval of the proposed plan was (SERIOR) of DETAILED ACCOUNT 9915' - Total Depth - Line. 9715' of count on outside of 5- fill 69.66. Ran 2-3/8" O at 9628'. Tosted easing drop. Drilled count from	ubmitted on totained. (Cross OF WORK I Plugged 1/2" cast. D. EUR R. connect.	Form C-102 ons out incorrect words.) DONE AND RESULT Back Dopth. R ing at 7304' r shing & 4-3/4" ions with 12004	SOBTAINED Temperature (atic of actual (bit & checked to for 1/2 hour - 4 5-1/2" casing	Survey - top to calculate to p of commit no pressure with 1200f
The dates of this work were as follows: Notice of intention to do the work was (SERIOR) s and approval of the proposed plan was (SERIOR) of DETAILED ACCOUNT 9915' - Total Depth - Line.	ubmitted on totained. (Cross OF WORK I Plugged 1/2" cast. D. EUR R. connect.	Form C-102 ons out incorrect words.) DONE AND RESULT Back Dopth. R ing at 7304' r shing & 4-3/4" ions with 12004	SOBTAINED Temperature (atic of actual (bit & checked to for 1/2 hour - 4 5-1/2" casing	Survey - top to calculate to p of commit no pressure with 1200f
The dates of this work were as follows: Notice of intention to do the work was (************************************	ubmitted on totained. (Cross OF WORK I Plugged 1/2" cast. D. EUR R. connect.	Form C-102 on sout incorrect words.) DONE AND RESULT Back Depth. Ring at 7300', rating at 4-3/4"; lone with 12006, 9913' a teste will continue with 12006.	Sobtained Temperature (atio of actual (bit & checked to for 1/2 hour - i 5-1/2" casing ith completion (Survey - top to calculate up of commit no pressure with 1200/ operations.
The dates of this work were as follows: Notice of intention to do the work was (************************************	ubmitted on ptained. (Cross of WORK I Plugged 1/2" cas. 1,2" cas. 1,2" cas. 1,225 t.	Form C-102 on sout incorrect words.) DONE AND RESULT Back Depth. Ring at 7304 paining at 4-3/4 lions with 12004 paining at 4-3/4 lions with 1	Sobtained Temperature (atio of actual (bit & checked to for 1/2 hour - i 5-1/2" casing ith completion (Survey - teg to calculate to of cement no pressure with 1200/ operations.
The dates of this work were as follows: Notice of intention to do the work was (************************************	ubmitted on ptained. (Cross of WORK I Plugged 1/2" cas. 1,2" cas. 1,2" cas. 1,225 t.	Form C-102 on sout incorrect words.) DONE AND RESULT Back Dopth. Ring at 7306; resident with 1200; reside	Sobtained Temperature (atio of actual (bit & checked to for 1/2 hour - i 5-1/2" casing ith completion (Survey - top to calculate top of commit no pressure with 1200/ operations.

Witnessed by Name	Company	Title
APPROVED:	I hereby swear or affirm that the	e information given above
OIL CONSERVATION COMMISSION	is true and correct.	NA
Oil & Gas Inspected	Position Assistant Distri	st Superintendent
JUN 26 1951	Representing Amerada Petr	elem Corporation
Date 19.11 19.	Address Drawer D, Men	ement, New Mexico