MISCELLANEOUS REPORTS ON WELLS

Sumbit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the specified is completed. It should be signed and sworn to before a notary public for reports on reginning perations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, 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 o	•	came below.			
REPORT ON BEGINNING DRILLING OPERA-	REPO	RT ON REP	AIRING WE	ELL	-
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		ORT ON PUL		THERWI	SE -
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPO	RT ON DEE	PENING W	ELL	
REPORT ON RESULT OF PLUGGING OF WELL	Repor	t on Plug	ging Back		x
SHEET #2 December 12,		Mon	ument, Ne	w Mexic	:o
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Date FIDENTIAL				ice
Following is a report on the work done and the results Amerada Petroleum Corporation	s obtained under	the heading	noted above	at the	:- ·
NE NE Of Sec. 1	Lea	ise IOS		ÁTE.	., N. M. P. M
Monument Field, Le	8 &	······································			Count
Notice of intention to do the work was (vancount) sund approval of the proposed plan was (vancount) of the proposed plan was (vancount) of the short of plastic at 7220. Hole taking waters assured up to 1000 and in 5 minutes hold of plastic 7230 and dumped 10 gals. hour at 9:00AM intended dumped 10 gals.	btained on Formation of the control	out incorrect D RESULTS f 20 bbls bbls. wat le taking	December words.) OBTAINED . per houer. At 2: water at	r. At 1 30AM,12 rate o	0:00PM, -11-47, f 22 bbl:
Notice of intention to do the work was (vancous) sund approval of the proposed plan was (vancoust) of plastic at 7220. Hole taking waters assured up to 1000# and in 5 minutes had of plastic 7230. and dumped 10 gals. hour at 9:00AM anguages dumped 10 gals. hour at 9:00AM anguages dumped 10 gals to 70AM anguages at 200# for 5 minutes. Ran steel lighted in hole with Dowell Pilot Spinner ute at 900# pressure. From 7076. to 706. 4.5 gals. per min., or11.7%. From 76. to 7080. hole would take fluid with	btained on Formation (Cross ORK DONE AND PART TATE OF THE PROOF TO PART TO PAR	out incorrect DRESULTS f 20 bbls bbls. wat le taking with fill d top of mped wate als. per 7, 3.5 g ure alone	December words.) OBTAINED. per houser. At 2: water at ler and a plastic ar in hole min., or 7 als. per	r. At 1 30AW,12 rate o \$ 3:00P t 7217' at 38. 9.1%. F min.,or Cont'd.	0:00PM, -11-47, f 22 bbl M pressu .At 9:15, 2 bbls. rom 7192
Notice of intention to do the work was (vancous) sund approval of the proposed plan was (vancoust) of plastic at 7220. Hole taking waters assured up to 1000# and in 5 minutes had of plastic 7230. and dumped 10 gals. hour at 9:00AM anguages dumped 10 gals. hour at 9:00AM anguages dumped 10 gals to 70AM anguages at 200# for 5 minutes. Ran steel lighted in hole with Dowell Pilot Spinner ute at 900# pressure. From 7076. to 706. 4.5 gals. per min., or11.7%. From 76. to 7080. hole would take fluid with	btained on Formation of Cross ORK DONE AND Part of the took 10 plastic. Ho als. plastic ine and round Survey. Pur 1804, 30.2 g	out incorrect DRESULTS f 20 bbls bbls. wat le taking with fill d top of mped wate als. per 7, 3.5 g ure alone	December words.) OBTAINED. per houser. At 2: water at ler and a plastic ar in hole min., or 7 als. per	r. At 1 30AW,12 rate o \$ 3:00P t 7217' at 38. 9.1%. F min.,or Cont'd.	0:00PM, -11-47, f 22 bbl M pressu .At 9:15 2 bbls.; rom 7192
Notice of intention to do the work was (venced) sund approval of the proposed plan was (venced) of the proposed plan was presented at 7220. Hole taking waters assured up to 1000, and in 5 minutes had of plastic 7230. and dumped 10 galls. hour at 9:00AM appropriate dumped 10 galls. hour at 9:00AM appropriate Ran steel lighted in hole with Dowell Pilot Spinner ute at 900, pressure. From 7076. to 706, 4.5 gals. per min., or11.7%. From 76, to 7080, hole would take fluid with vitnessed by Jarred Amerada	btained on Formation (Cross ORK DONE AND Pratrate of the took 10 plastic. However, Pure 1804, 30.2 graph to 721 hole press Petroleum Cross of the took of the took 10 plastic. However, Pure 1804, 30.2 graph to 721 hole press Petroleum Cross of the took 10 press of the took 10 plastic. However, the took 10 plastic th	out incorrect out incorrect D RESULTS f 20 bbls bbls. wat le taking with fill d top of apped wate als. per 7', 3.5 g ure alone or poration Company wear or affirm	December words.) OBTAINED per houser. At 2: water at ler and a plastic ar in hole min., or 7 als. per	r. At 1 30AW, 12 rate of 3:00P t 7217' at 38. 9.1%. F min., or Cont'd.	0:00PM, -11-47, f 22 bbl M pressu .At 9:15 2 bbls. rom 7192 9.2%. Pron sheet
Notice of intention to do the work was (vancous) sund approval of the proposed plan was (vancous) of can Sheet #1) DETAILED ACCOUNT OF Wood plastic at 7220°. Hole taking waters assured up to 1000# and in 5 minutes have of plastic 7230° and dumped 10 gals. hour at 9:00AM angustake dumped 10 gals with 1000# for 5 minutes. Ran steel litted in hole with Dowell Pilot Spinner ute at 900# pressure. From 7076° to 706°, 4.5 gals. per min., orll.7%. From 76° to 7080° hole would take fluid with Witnessed by W. D. Jarred Amerada Name	btained. (Cross ORK DONE AND ORK DONE AND ORK TATE OF ORK DONE AND ORK DONE ORK DONE AND ORK DONE AND ORK DONE AND ORK DONE ORK	out incorrect out incorrect D RESULTS f 20 bbls bbls. wat le taking with fill d top of apped wate als. per 7', 3.5 g ure alone or poration Company wear or affirm	December words.) OBTAINED per houser. At 2: water at ler and a plastic ar in hole min., or 7 als. per	r. At 1 30AW, 12 rate of 3:00P t 7217' at 38. 9.1%. F min., or Cont'd.	0:00PM, -11-47, f 22 bbl: M pressur .At 9:15 2 bbls. prom 7192 9.2%. Fron sheet
Notice of intention to do the work was (vertical) sure and approval of the proposed plan was (vertical) of plastic at 7220°. Hole taking water sured up to 1000# and in 5 minutes had of plastic 7230° and dumped 10 gals. hour at 9:00AM approvide dumped 10 gals. hour at 9:00AM approvide dumped 10 gals. hour at 9:00AM approvide Ran steel lighted in hole with Dowell Pilot Spinner ute at 900# pressure. From 7076° to 706°, 4.5 gals. per min., orll.7%. From 706°, 4.5 gals. per min., orll.7%. From 706°, 4.5 gals. per min., orll.7%. From 7080° hole would take fluid with Witnessed by W. D. Jarred Amerada Name Subscribed and sworn before me this 1947.	brained on Formulation of Cross ORK DONE AND PROBLEM OF A TRACE OF THE CONTROL OF	out incorrect out incorrect D RESULTS f 20 bbls. wat le taking with fill d top of mped wate als. per 7', 3.5 g ure alone or poration Company wear or affirm correct.	December words.) OBTAINED. per houser. At 2: water at ler and a plastic ar in hole min., or 7 als. per me that the in that the in that the interpretation of the second per me that the se	r. At 1 30AW, 12 rate of \$ 3:00P t 7217' at 38. 9.1%. F min., or Cont'd. Boss	0:00PM, -11-47, f 22 bbl: M pressur .At 9:15 2 bbls. prom 7192 9.2%. From sheet Title
Notice of intention to do the work was (vercent) sured approval of the proposed plan was (vercent) of the proposed plan w	brained on Formulation of Cross ORK DONE AND PROBLEM OF A TRACE OF THE CONTROL OF	out incorrect out incorrect out incorrect of RESULTS of 20 bbls. wat le taking with fill d top of mped wate als. per 7', 3.5 ge ure alone or poration Company wear or affirm correct. Asst. I	December words.) OBTAINED. per houser. At 2: water at ler and a plastic ar in hole min., or 7 als. per me that the in that the in that the interpretation of the second per me that the se	r. At 1 30AW, 12 rate of \$ 3:00P t 7217' at 38. 9.1%. F min., or Cont'd. Boss nformation	0:00PM, -11-47, f 22 bbl; M pressu; At 9:15, 2 bbls.; rom 7192 9.2%. Fron sheet Title n given above
ssured up to 1000 and in 5 minutes he of plastic 7230 and dumped 10 gals. hour. At 9:00AM important dumped 10 ga with 1000 for 5 minutes. Ran steel lifted in hole with Dowell Pilot Spinner ute at 900 pressure. From 7076 to 706, 4.5 gals. per min., orll.7%. From 76 to 7080 hole would take fluid with Witnessed by W. D. Jarred Amerada Name Subscribed and sworn before me this 1947 Will Hall, Jaylor	btained. (Cross ORK DONE AN er at rate of ole took 10 plastic. Ho als. plastic ine and roun r Survey. Pu 0801, 30.2 g 72151 to 721 hole press Fetroleum Name Position Representing	out incorrect out incorrect out incorrect of RESULTS of 20 bbls. wat le taking with fill d top of mped wate als. per 7', 3.5 ge ure alone or poration Company wear or affirm correct. Asst. I	December words.) OBTAINED. per houser. At 2: water at ler and a plastic ar in hole min., or 7 als. per (In Farm that the in the per constant of t	r. At 1 30AW, 12 rate of \$ 3:00P t 7217' at 38. 9.14. P min., or Cont'd. Boss nformation t.	0:00PM, -11-47, f 22 bbl: M pressur .At 9:15 2 bbls. prom 7192 9.2%. From sheet Title n given above