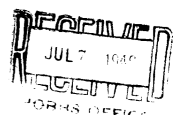


Oll CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Title

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 operations, 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 of report by checking below.

DEDODE ON DESCRIPTION	REPORT ON REPAIRING WELL	x
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	11
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL		
July 5, 19	48 Monument, New Mexic	90
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date Place	
Following is a report on the work done and the results of	btained under the heading noted shows at the	
AMETAGA PECTOTE UR COPPORATION	J. R. Phillips Well No. 1	
Company or Operator	Lease	
Voncent VI Dec. 4	, T	N. M. P. M.
rield,		
Notice of intention to do the work was (percent) subm	1 - 5, 1948	
35%,3020PM. Plugged well back to 38891; filler. Used 950% pressure, got 111 fill	l 18 cellons places a many tests a	38351-38
35%,302GPM. Plugged well back to 3889' filler. Used 950# pressure, got 11' fill nished 8:30AM, 7-2-48. Ran Guiberson Hook R-2,8-RT & 10-VT, SS Tubing SH with 2-4' bottom. Displaced water with 180 bbls. oat 3885'. Tested packer, left 500# on ca In 24 hrs. to 7600AM,7-5-48,flowed 345.8 Withessed by CR 278. Workover complete.	with 34 gallons Dowell K-70 & K-71 Plant 18 gallons plastic went into formation of the plant of	38351-3 astic, a tion. Fi EUE, 6.9 ipple on om of the icked of gas 94M,
35%,302GPM. Plugged well back to 3889' filler. Used 950# pressure, got 11' fill nished 8:30AM, 7-2-48. Ran Guiberson Hoo R-2,8-RT & 10-VT, SS Tubing SH with 2-4' bottom. Displaced water with 180 bbls. o at 3885'. Tested packer, left 500# on earlin 24 hrs. to 7100AM,7-5-48,flowed 345.8 Withessers by GCR 278. Workover complete. K. V. Stephenson Name Amerada	with 34 gallons Dowell K-70 & K-71 Plant 18 gallons plastic went into formation of the plant of	38351-36 astic, a tion. Fr EUE, 6.9 ipple of om of the icked of gas 94M
35%,302GPM. Plugged well back to 3889's filler. Used 950# pressure, got 11' fill nished 8:30AM, 7-2-48. Ran Guiberson Hock R-2,8-RT & 10-VT, SS Tubing SH with 2-49 bottom. Displaced water with 180 bbls. cat 3885'. Tested packer, left 500# on cat 1885'. Tested packer, left 500# on cat 1824 hrs. to 7100AM,7-5-48,flowed 345.8 Withersen's by GCR 278. Workover complete. K. V. Stephenson Name Amerada	with 34 gallons Dowell K-70 & K-71 Pl. 1, 18 gallons plastic went into formations in string and Dowell Seating No. 2 subs in string and Dowell Seating No. 3 subs in string and Dowell Seating No. 4 subs in string and Dowell Seating No. 5 subs in string and Dowell Seating No. 5 subs in string and Dowell Seating No. 5 subs in string and Dowell Seating No. 6 bbls. oil, 2% at the substrict of the substr	38351-33 astic, a tion. Fr EUE, 6.5 ipple of om of the icked of gas 94M,
35%,302GPM. Plugged well back to 3889' filler. Used 950# pressure, got 11' fill nished 8:30AM, 7-2-48. Ran Guiberson Hoo R-2,8-RT & 10-VT, SS Tubing SH with 2-44 bottom. Displaced water with 180 bbls. o at 3885'. Tested packer, left 500# on earling 24 hrs. to 7400AM,7-5-48, flowed 345.8 Withersen by CGR 278. Workover complete. K. V. Stephenson Name Amerada	with 34 gallons Dowell K-70 & K-71 Plant 1, 18 gallons plastic went into formation in the formation of the substitute of	38351-33 astic, a tion. Fr EUE, 6.5 ipple of om of the icked of gas 94M,
35%,302GPM. Plugged well back to 3889's filler. Used 950# pressure, got 11' fill nished 8:30AM, 7-2-48. Ran Guiberson Hoo R-2,8-RT & 10-VT, SS Tubing SH with 2-4; bottom. Displaced water with 180 bbls. of at 3885'. Tested packer, left 500# on ex In 24 hrs. to 7100AM,7-5-48,flowed 345.8 Withessed by CR 278. Workover complete. K. V. Stephenson Name Amerada Subscribed and sworn before me this 5th.day of July 1948	with 34 gallons Dowell K-70 & K-71 Pl. 1, 18 gallons plastic went into formations in the second of the second leading to the second leading to the second leading to the second leading to the second leading, pulled swab 5 times and well keeps and second leading, pulled swab 5 times and well keeps bels. oil, 2% water, 3/8"-1/2" choke, Pet. Corp. Company Foreman I hereby swear or affirm that the information goes is true and correct.	38351-33 astic, a tion. Fr EUE, 6.5 ipple of om of the icked of gas 94M,
35%,302GPM. Plugged well back to 3889's filler. Used 950# pressure, got 11' fill nished 8:30AM, 7-2-48. Ran Guiberson Hoo R-2,8-RT & 10-VT, SS Tubing SH with 2-4; bottom. Displaced water with 180 bbls. of at 3885'. Tested packer, left 500# on ea In 24 hrs. to 7100AM,7-5-48,flowed 345.8 Withessed by CR 278. Workover complete. K. V. Stephenson Name Amerada Subscribed and sworn before me this 5theday of July 1948 Will Mail Anglan Notary Public	with 34 gallons Dowell K-70 & K-71 Pl. 1, 18 gallons plastic went into formations of the substitute o	38351-33 astic, 1 tion. Fi EUE, 6.5 ipple or om of th icked of gas 94M, Title
35%,302GPM. Plugged well back to 3889's filler. Used 950# pressure, got 11' fill nished 8:30AM, 7-2-48. Ran Guiberson Hoo R-2,8-RT & 10-VT, SS Tubing SH with 2-4; bottom. Displaced water with 180 bbls. of at 3885'. Tested packer, left 500# on ea In 24 hrs. to 7100AM,7-5-48,flowed 345.8 Withessed by CR 278. Workover complete. K. V. Stephenson Name Amerada Subscribed and sworn before me this 5theday of July 1948 Will Mail Anglan Notary Public	with 34 gallons Dowell K-70 & K-71 Pl. 1, 18 gallons plastic went into formations in the second of the second sec	38351-33 astic, 1 tion. Fi EUE, 6.5 ipple or om of th icked of gas 94M, little iven above

en de la companya de

West marriedy