## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS: 10 days after the work specified is token? Submit this report in TRIPLICATE to the District Office, Oil Conservation Com-

	ons of the Commission.		
	Indicate Nature of Report by Checking	g Below	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WE	CLL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
	May 2, 1955	Hobbs, New	Mexico
Following is a report on the work	k done and the results obtained under the headi	ng noted above at the	(Place)
Shell Oil Compa	ny .		
(Company or O	perator)	(Lease)	
(Contracto	Company , Well No. 78-2	in the	
	Towns and -Wolfcamp Pool, .		
	April 29, 1955		
to do the work	(was not) submitted on Form C-102 on	(Cross out incorrect words)	, 19
nd approval of the proposed plan 🗯 🖼	(was not) obtained.	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	
DETAI	HED ACCOUNT OF WORK DOOR AND THE		
<del></del>	ILED ACCOUNT OF WORK DONE AND RE	SULIS OBTAINED	
			omilan a
Ran 3381 of 13-3	3/8" casing and commented at 353"	with 400 sacks re	gular ecment.
Ran 3381 of 13-3	3/8" casing and commented at 353"	with 400 sacks re	gular ecment.
Ran 338' of 13-3	3/8" casing and commented at 353° in estimated 60 sacks comment. A	with 400 sacks re	gular ecment.
Ran 338' of 13-3	3/8" casing and commented at 353"	with 400 sacks re	gular ecment.
Ran 338' of 13-3	3/8" casing and commented at 353° in estimated 60 sacks comment. A	with 400 sacks re	gular ecment.
Ran 338' of 13-3	3/8" casing and commented at 353° in estimated 60 sacks comment. A	with 400 sacks re	gular easent.
Ran 338' of 13-3	3/8" casing and commented at 353° in estimated 60 sacks comment. A	with 400 sacks re	gular easent.
Ran 338' of 13-3	3/8" casing and commented at 353° in estimated 60 sacks comment. A	with 400 sacks re	gular easent.
Ran 338' of 13-3	3/8" casing and commented at 353° in estimated 60 sacks comment. A	with 400 sacks re	gular ecment.
Ran 338' of 13-3 Circulates out a with 500 psi for	on estimated 60 sacks cement. A 30 minutes. Test OK.	with 400 sacks ref	tested casing
Ran 338' of 13-3 Circulates out a with 500 psi for	3/8" casing and comented at 353" in estimated 60 sacks coment. A 30 minutes. Test OK.	with 400 sacks ref	tested casing
Ran 338' of 13-3  Circulated out a  with 500 psi for  Titnessed by R. B. Flourney  (Name)	Shell Oil Company  I hereby certify	with 400 sacks refer WOC 12 hours  Drilling (Tit	Foremen
Ran 338' of 13-3  Circulated out a  with 500 psi for  itnessed by R. B. Flourney	Shell Oil Company	with 400 sacks refer WOC 12 hours  Drilling (Tit	Foreman le)  ove is true and complete
Ran 338' of 13-3  Circulated out a  with 500 psi for  itnessed by R. B. Flournes  (Name)	Shell Oil Company  I hereby certify	with 400 sacks refer WOC 12 hours  Drilling (Tit	Foreman
Ran 338' of 13-3  Circulated out a  with 500 psi for  itnessed by R. B. Flournes  (Name)	Shell Oil Company  COMMISSION  Commission	with 400 sacks refter WOC 12 hours  Drilling (Tit) that the information given above knowledge.	For eman  ie)  ove is true and complete  Original signed by  D. C. Meyers
Ran 338' of 13-3  Circulated out a  with 500 psi for  Vitnessed by R. B. Flourney  (Name)	Shell Oil Company  COMMISSION  Shell Oil Company  I hereby certify it to the best of my  Name	That the information given aby knowledge.  D. C. Meyers	Peremen  ove is true and complete  Original signed by  D. C. Meyers  cal Engineer