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

HOBBS OFFICE OCC

## MISCELLANEOUS REPORTS ON WELLS

this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is combuild be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, al

		Indicate Nature of Report by Checking B	elow
REPORT ON BEG Drilling oper	GINNING ATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RES OF PLUGGING W		REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
		April 2, 1954	Hobbs, New Mexico
Following is a	report on the work done	and the results obtained under the heading	(Place)
Mid-Conti	Lnent Petroleus	Corporation	The state of the s
T& C Dri	(Contractor)	, Well No	Lot 10, Unit J
168 <sub>, R</sub> 32	E NMPM, Ander	son Ranch Pool	Lea Cour
he Dates of this wo	ark worm on follows Ma	rch 25 - 26, 1954	Cour
otice of intention t	o do the work (was) (	submitted on Form C-102 on	(Cross out incorrect words)
d approval of the	proposed plan (was) (	Ohtained	(Cross out incorrect words)
		ACCOUNT OF WORK DONE AND RESU	
D 100421.		ed with heavy mud laden	
D 10042*.	Hole was fill plugs as foll 200' plug at 80' plug at 9	ed with heavy mud laden ows:  10042'. 640'. bottom of 9-5/8" (42031)	fluid with cement
D 100421.	Hole was fill plugs as foll 200' plug at 80' plug at 9 100' plug at 50' plug at t	ed with heavy mud laden ows:  10042'. 640'. bottom of 9-5/8" (4203') op of 9-5/8".	fluid with cement
D 100421.	Hole was fill plugs as foll  200' plug at 80' plug at 9 100' plug at 50' plug at t	ed with heavy mud laden ows:  10042'. 640'. bottom of 9-5/8" (4203') op of 9-5/8".	fluid with cement
	Hole was fill plugs as foll  200' plug at 80' plug at 9 100' plug at 50' plug at to 9-5/8" casing placed over we	ed with heavy mud laden ews:  10042'. 640'. bettom of 9-5/8" (4203') op of 9-5/8".  has been bull plugged arell bore.	fluid with cement  .  nd regulation marker
	Hole was fill plugs as foll  200' plug at 80' plug at 9 100' plug at 50' plug at t	ed with heavy mud laden ows:  10042'. 640'. bottom of 9-5/8" (4203') op of 9-5/8".	fluid with cement  .  nd regulation marker
tnessed by Mr	Hole was fill plugs as foll  200' plug at 80' plug at 9 100' plug at 50' plug at to 9-5/8" casing placed over wo	ed with heavy mud laden ows:  10042'. 640'. bettom of 9-5/8" (4203') op of 9-5/8".  has been bull plugged a ell bore.  Mid-Continent Petro.	fluid with cement  .  nd regulation marker  leum Corp. Foreman  (Title)
tnessed by Mr	Hole was fill plugs as foll  200' plug at 80' plug at 9 100' plug at 50' plug at to 9-5/8" casing placed over we have to the second over we have the second over we have the second over we have the second over the second	ed with heavy mud laden  ows:  10042'. 640'. bettom of 9-5/8" (4203') op of 9-5/8".  has been bull plugged and ell bore.  Mid-Continent Petro.  (Company)  I hereby certify that	fluid with cement  .  nd regulation marker  leum Corp. Foreman  (Title)
itnessed by	Hole was fill plugs as foll  200' plug at 80' plug at 9 100' plug at 50' plug at to 9-5/8" casing placed over wo	ed with heavy mud laden  ows:  10042'. 640'. bettom of 9-5/8" (4203') op of 9-5/8".  has been bull plugged and ell bore.  Mid-Continent Petro. (Company)  I hereby certify that to the best of my kn  Name. Position.	fluid with cement  .  nd regulation marker  leum Corp. Foreman  (Title)

(Date)

Address Box 367, Hobbs, New Mexico