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Form C-102	NEW MEXICO OF	L CONSERVATION COMMISSION COCIN III
	TATE S	LANEOUS NOTICES  ation Commission or its proper agent before the proper specified is to which will be given the approval, with any modifications considered.
	MISCEL	LANEOUS NOTICES
advisable, or the rejection	by the Commission or egin until approval is ob	agent, of the plan submitted. The plan as approved should be follow tained. See additional instructions in the Rules and Regulations of
	Indicate natu	re of notice by checking below:
NOTICE OF INTENTIO	N TO TEST CASING	13-3/8* CHEMICALLY TREAT WELL
NOTICE OF INTENTION	TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION	TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL
NOTICE OF INTENTION	TO DEEPEN WELL	
		Nebbs, N.M. Place May S. 1946
OIL CONSERVATION CO	ommission,	Davo
Santa Fe, New Mexico.  Gentlemen:		
	tention to do certain we	rk as described below at the
Gulfcontal Corporation		Well No. 1 in C NE ME
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_	Cou	
<b>100</b>		OF PROPOSED PLAN OF WORK
FOLLOW II		RULES AND REGULATIONS OF THE COMMISSION
On May 7, 194	6. the 13-3/8" OF	49 A.O. Smith New S.S. Casing was set in the Red
Bed at 294'. Ceme	ested with 500 and	48# A.O. Smith New S.S. Casing was set in the Red eks neet bulk cement by Halliburton method; cement Job completed at 7.00 AM May 7th.
Bed at 294'. Ceme circulated and plu	ented with 500 eng ug pumped to 284°.	sks neet bulk cement by Halliburton method; cement Job completed at 7.00 AM May 7th.
Bed at 294'. Ceme circulated and plu	ented with 500 eng ug pumped to 284°.	aks neet bulk cement by Halliburton method; cement
Bed at 294'. Ceme circulated and plu	ented with 500 eng ug pumped to 284°.	sks neet bulk cement by Halliburton method; cement Job completed at 7.00 AM May 7th.
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eirculated and plu  Propose to dr	ented with 500 sac ig pumped to 284°.	sks neet bulk cement by Halliburton method; cement Job completed at 7.00 AM May 7th.
Propose to dr  ApprovedMAY	ented with 500 eng ug pumped to 284°.	sks neet bulk cement by Halliburton method; cement Job completed at 7.00 AM May 7th.
Propose to dr	ented with 500 sac ig pumped to 284°.	sks neet bulk cement by Halliburton method; cement Job completed at 7.00 AM May 7th.
Propose to dr  ApprovedMAY	ented with 500 sac ig pumped to 284°.	sks neet bulk cement by Halliburton method; cement Job completed at 7.00 AM May 7th.
Propose to dr  ApprovedMAY	ented with 500 sac ig pumped to 284°.	Shut off at 7.00 AM May 7th.  Shut off at 7.00 AM May 9, 1946.  By Company of Operation  Company of Operation  Position District Sup 14.
Propose to dr  ApprovedMAY	ented with 500 sac ig pumped to 284°.	Shut off at 7.00 AM May 9, 1946.  Shut off at 7.00 AM May 9, 1946.  By Sulf Oil Corporation  Sompany of Operation
Propose to dr  Approved	ented with 500 sac ig pumped to 284°.	Shut off at 7.00 AM May 7th.  Shut off at 7.00 AM May 9, 1946.  By Company of Operation  Company of Operation  Position District Sup 14.
Propose to dr  Approved	ented with 500 sale grumped to 284°.  Fill plug and test	Send communications regarding well to  Name  Job completed at 7.60 AM May 7th.  Gulf Cil Corporation  Company of Operation  Company
Propose to dr  Approved	ented with 500 sale grumped to 284°.  Fill plug and test	By District Suplement by Halliburton method; cement Job completed at 7.60 AM May 7th.  Completed at 7.00 AM May 9, 1946.  Send communications regarding well to Name E. J. Callagher

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