DISTRIBUTION			Form C-103 Supersedes Old
			C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVAT	TION COMMISSION	Effective 1-1-65
FILE	3 - MMOCC		5a. Indicate Type of Lease
U.S.G.S.	1 - File	en e	State 🗷 Fee
OPERATOR			5. State Oil & Gas Lease No.
SUNE	RY NOTICES AND REPORTS ON WELL	.S	
(DO NOT USE THIS FORM FOR F USE "APPLIC	PRY NOTICES AND REPORTS ON WELL PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPO	A DIFFERENT RESERVOIR.	
OIL GAS			7. Unit Agreement Name
well Mell Well	OTHER-		8. Farm or Lease Name
Getty Oil Compa	w		East Eumont Unit
. Address of Operator			9. Well No.
Box 249, Hobbs,	New Mexico		83
1. Location of Well		200	10. Field and Pool, or Wildcat
UNIT LETTER	660 North	1.980 FEE	Eumont Queen
/	2/2	3773	
THE LINE, SEC	TION 35 TOWNSHIP 198	RANGE	NMPM.
mmmm	15, Elevation (Show whether DF, RT	GR etc.	12. County
	15. Elevation (show whether Dr., RT	, OA, etc.)	Lea
		CN . D	0.1 . D
	Appropriate Box To Indicate Nature	-	
NOTICE OF	INTENTION TO:	20825	QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEI	DIAL WORK	ALTERING CASING
Ħ	—	ENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TELLBORADILY ARANDON	1 00		=
TEMPORARILY ABANDON	CHANGE PLANS CASIN	G TEST AND CEMENT JOB	
PULL OR ALTER CASING	— I	G TEST AND CEMENT JOB	Water Injection
	— I	Convert to	Water Injection
OTHER OTHER 17. Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state all pertinent details, and	HER CONVERT to	
other 17. Describe Proposed or Completed work) SEE RULE 1103. Ran bit and scr. Ran 2-3/8* 4.7* set at 3684; an	ОТ	d give pertinent dates, in	cluding estimated date of starting any proposed
other 17. Describe Proposed or Completed work) SEE RULE 1103. Ran bit and scr. Ran 2-3/8" 4.7# set at 3684; an Well will be sh	operations (Clearly state all pertinent details, and apper to below perforations. J-55 IPC-TE90 tubing with Guid packer at 3649. ut in until completion of Centarion above is true and complete to the best of my kneed By	d give pertinent dates, in the berson tension ral Waterflood	type packer. Tubing Plant.
OTHER 17. Describe Proposed or Completed work) SEE RULE 1103. Ran bit and scr. Ran 2-3/8" 4.7# set at 3684; an Well will be sh	operations (Clearly state all pertinent details, and apper to below perforations. J-55 IPC-TE90 tubing with Guid packer at 3649. ut in until completion of Centarion above is true and complete to the best of my kneed By	d give pertinent dates, in berson tension ral Waterflood	cluding estimated date of starting any proposed
other 17. Describe Proposed or Completed work) SEE RULE 1103. Ran bit and scr. Ran 2-3/8" 4.7# set at 3684; an Well will be sh	operations (Clearly state all pertinent details, and apper to below perforations. J-55 IPC-TE90 tubing with Guid packer at 3649. ut in until completion of Centarion above is true and complete to the best of my kneed By	d give pertinent dates, in the berson tension ral Waterflood	type packer. Tubing Plant.
OTHER 17. Describe Proposed or Completed work) SEE RULE 1103. Ran bit and scr. Ran 2-3/8" 1.7# set at 3681; an Well will be sh 18. I hereby certify that the informat original Signal Sig	operations (Clearly state all pertinent details, and apper to below perforations. J-55 IPC-TE90 tubing with Guid packer at 3649. The ion above is true and complete to the best of my known ed By DE TITLE Area	d give pertinent dates, in the berson tension ral Waterflood	type packer. Tubing Plant.
other 17. Describe Proposed or Completed work) SEE RULE 1103. Ran bit and scr. Ran 2-3/8" 4.7# set at 3684; an Well will be sh	operations (Clearly state all pertinent details, and apper to below perforations. J-55 IPC-TE90 tubing with Guild packer at 3649. The ion above is true and complete to the best of my know is true and complete to the best of my know is true. Area Area TITLE Area	d give pertinent dates, in the berson tension ral Waterflood	type packer. Tubing Plant.