DISTRIBUTION SANTA FE FILE			
			Supersedes Old C-102 and C-103
FUE	NEW MEXICO OIL CONS		Effective 1-1-65
	∫ RI	ECEIVED	
U.S.G.S.	_		5a. Indicate Type of Lease
LAND OFFICE		20T 2	State Fee Fee
OPERATOR /		OCT 7 1971	5. State Oil & Gas Lease No.
			254259
SUNDF	RY NOTICES AND REPORTS ON	WELLS. C	
SUNDRY NOTICES AND REPORTS ON WELLS. (DO NOT USE THIS FORM FOR PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR STEELER PROPERTY.			
l. OIL GAS			7. Unit Agreement Name
WELL WELL	OTHER- Dry hole		
2. Name of Operator			8. Farm or Lease Name
The Rodman Corpstal	in the second		State
3. Address of Operator			9. Well No.
B. O. Box 3826, Odes	Texas 79760		1
			10. Field and Pool, or Wildcat
UNIT LETTER,,	1980 FEET FROM THE N	LINE AND 460 FEET FR	Wildcat Wildcat
THE LINE, SECT	on	RANGE 28E NMF	··· (
	15. Elevation (Show whether	DF, RT, GR, etc.	12. County
	3580 Gr.		Chaves
16. Check	Appropriate Box To Indicate N	lature of Notice, Report or C	Other Data
	NTENTION TO:	-	NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
			
		0"HER	
OTHER		O™HER	
17. Describe Proposed or Completed C	100000	ails, and give pertinent dates, includ	ing estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. This well was plugged 1 - 30 sx. cmt. plug 2 - 30 sx. cmt. plug 3 - 30 sx. cmt. plug 4 - 30 sx. cmt. plug 5 - 30 sx. cmt. plug 6 - 30 sx. cmt. plug 7 - 8hot 8 5/8" cag 8 - 50 sx. cmt. plug 9 - 115 sx. cmt. plug 10 - 10 sx. cmt. plug	d as follows through dri. @ 8625! @ 8455! @ 8035! @ 6560! @ 5382! @ 3232! @ 1026! and pulled. @ 1076 to 976 in and own g in and out of 12 3/4" g in top 12 3/4" surface	ails, and give pertinent dates, includ llpipe with rig: 10-4 @ 2030'151930',9< Ross 5 t of 8 5/8 csg. stub. csg. 4/50'7535° csg. w/welded dry hol	hoe indout 884
This well was plugged in the self was cart. plugged in the self was cart	d as follows through dri. @ 8625! @ 8455! @ 8035! @ 6560! @ 5382! @ 3232! @ 1026! and pulled. @ 1076 to 976 in and own g in and out of 12 3/4" g in top 12 3/4" surface	ails, and give pertinent dates, included lipipe with rig: 10-4. @ 2035/15/1930',9 t of 8 5/8 csg. stub. csg. 450'7535° csg. w/welded dry hollocation and pits have	hoe maou T 85/3 e marker in place.
17. Describe Proposed or Completed Cowork) SEE RULE 1103. This well was plugged 1 - 30 sx. cmt. plug 2 - 30 sx. cmt. plug 3 - 30 sx. cmt. plug 4 - 30 sx. cmt. plug 5 - 30 sx. cmt. plug 6 - 30 sx. cmt. plug 7 - 8hot 8 5/8" csg 8 - 50 sx. cmt. plug 9 - 115 sx. cmt. plug 10 - 10 sx. cmt. plug 11 - Mr. Bill Gresse 11.	d as follows through dri: @ 8625' @ 8455' @ 8035' @ 6560' @ 5382' @ 1026' and pulled. @ 1076 to 976 in and out g in and out of 12 3/4" g in top 12 3/4" surface tt will be notified when ### Property of the series	ails, and give pertinent dates, includ llpipe with rig: 10-4- @ 2030/101930',9 # of 8 5/8 csg. stub. csg. #56/7635' csg. w/welded dry hol location and pits hav - Cm. go -1026 of my knowledge and belief.	has moout 8%; e marker in place. e been cleaned and levelle
17. Describe Proposed or Completed Cowork) SEE RULE 1103. This well was plugged 1 - 30 sx. cmt. plug 2 - 30 sx. cmt. plug 3 - 30 sx. cmt. plug 4 - 30 sx. cmt. plug 5 - 30 sx. cmt. plug 6 - 30 sx. cmt. plug 7 - 8hot 8 5/8" cag 8 - 50 sx. cmt. plug 9 - 115 sx. cmt. plug 10 - 10 sx. cmt. plug 11 - Mr. Bill Gresses	d as follows through dri: @ 8625' @ 8455' @ 8035' @ 6560' @ 5382' @ 1026' and pulled. @ 1076 to 976 in and out g in and out of 12 3/4" g in top 12 3/4" surface tt will be notified when ### Property of the series	ails, and give pertinent dates, includ llpipe with rig: 10-4 @ 2030/101930',9 t of 8 5/8 csg. stub. csg. 450/7035° csg. w/welded dry hol location and pits hav - cm. 30-1026	has moout 8%; e marker in place. e been cleaned and levelle
17. Describe Proposed or Completed Control SEE RULE 1103. This well was plugged 1 - 30 sx. cmt. plug 2 - 30 sx. cmt. plug 3 - 30 sx. cmt. plug 4 - 30 sx. cmt. plug 5 - 30 sx. cmt. plug 6 - 30 sx. cmt. plug 7 - Shot 8 5/8" cag 8 - 50 sx. cmt. plug 9 - 115 sx. cmt. plug 10 - 10 sx. cmt. plug 11 - Mr. Bill Gresse 11.	d as follows through dri. @ 8625! @ 8455! @ 8035! @ 6560! @ 5382! @ 1026! and pulled. @ 1076 to 976 in and out g in and out of 12 3/4" g in top 12 3/4" surface tt will be notified when ### ### ###########################	ails, and give pertinent dates, includ llpipe with rig: 10-4- @ 2030/101930',9 # of 8 5/8 csg. stub. csg. #56/7635' csg. w/welded dry hol location and pits hav - Cm. go -1026 of my knowledge and belief.	how maou T 883

CONDITIONS OF APPROVAL, IF ANY: