NO. OF COPIES RECEIVED			Form C-103
DISTRIBUTION			Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CON	NEW MEXICO OIL CONSERVATION COMMISSION	
FILE		in-tr	F
U.S.G.S.		ter 13 11 ca 11 197	5a. Indicate Type of Lease
LAND OFFICE		· · · · · · · · · · · · · · · · · · ·	State Fee
OPERATOR			5, State Oil & Gas Lease No.
			K-2813
/OA NOT HEE THIS FORM	SUNDRY NOTICES AND REPORTS OF FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG PPLICATION FOR PERMIT —" (FORM C-101) FOR SI	NELLS	
USE **	PPLICATION FOR PERMIT - " (FORM C-101) FOR SI	CH PROPOSALS.)	7. Unit Agreement Name
l. OIL GAS			7. Out Agreement Name
WELL WELL	OTHER-		8. Farm or Lease Name
2. Name of Operator	A Division	of Charman Oil Company	
3. Address of Operator	any of Texas - A Division	of effection off comband	State 22
	5		
3610 Avenue 8 -	Snyder, Texas 79549		10. Field and Pool, or Wildcat
4. Location of Well	1000 W	660	Barrier W. N. San
UNIT LETTER H	1980 FEET FROM THE N	LINE AND FEET FROM	Burtner Wolfcamp
	3.56	205	
THELIN	e, section 22 township 158	RANGE NMPM.	
	15. Elevation (Show whether	DE RT CR etc.)	12. County
	GR 43	.69.8	Lea
16.	Check Appropriate Box To Indicate	Nature of Notice, Report or Oth	ier Data
NOTIC	OF INTENTION TO:	SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
<u> </u>	CHANGE PLANS	CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	CHANGE PEANS	OTHER	
		1	
OTHER		J	
17 Describe Proposed or Com	pleted Operations (Clearly state all pertinent de	tails, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1 103.			
To plug and ab	undon. Proposed procedure:		
	1	(
1. Spot cemen	plug in 52" casing 9760-96	20 (perfs 9722-9905).	
2. Cut and re	over 52" casing at lowest for	ree point (approx. 7900')	•
3 Snot comes	- 51110 kk50-k550 (Rase 8-5/8	" casing - 4500').	
I Mrs and ma	sever 8-5/8" centra at losses	t free point (est. 3000'0	' •
5 Snot comen	plugs 325'-425' (Base 13-3,	$/8^{\rm H}$ cag - $381'$) and $10'$ c	ement plug in top
13-3/8" ca	Arone Dry arry (mane of 3)	5 616 362 , and at	
13-3/0 6	ilig. Tadak akasi mlaka ami dmaka	ll well member	
	with steel plate and insta	II MAII METINET.	
7. Clear and	level location.		
4		4	
Work estimated	to start approximately 11-1	-67 <u>#</u>	
- 25 34	5. A) 51" 5TUb.		
2 5 6 %	s. D - a cloudet		
23 37	The state of	E.	
25 SM	· (a) 8%" 5746	•	
25 34	5. 0 54" STUB 5. 0 TOP Kloriete 6. 0 85" 5+46 65 0 TOP 32/7.	,	
æ 3 3/			
18. I hereby certify that the in	formation above is true and complete to the bes	t of my knowledge and belief.	
	•		_
/M. One	dron	Lead Drilling Engineer	DATE 10-11-67
SIGNED B. DEVIGEO	TITLE_		
	1		
C_{I-}			
	Le Let Kennen		
APPROVED BY	ho w Rungan HITLE		_ DATE