DISTRIBUTION		· 	Form C-103 Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	Effective 1-1-65
FILE			
U.\$.G.\$.			Sa, Indicate Type of Lease
LAND OFFICE			State XX Fee
OPERATOR			5. State Otl & Gas Lease No. E-8875
SUND	RY NOTICES AND REPORTS ON	WELLS	
(DO NOT USE THIS FORM FOR PE USE **APPLICA	ROPOSALS TO ORILL OR TO DEEPEN OR PLUG 84 TION FOR PERMIT — ** (FORM C-10!) FOR SUCH	CK TO A DIFFERENT RESERVOIR.	
OIL [Y] GAS []			7. Unit Agreement Name
Name of Operator	OTHER-	· · · · · · · · · · · · · · · · · · ·	8. Farm or Lease Name
Joseph I. O'Neill, Jr.			State "L"
3. Address of Operator			9. Well No.
P. O. Box 2840, Midland, Texas 79701			2
Location of Well	and, lexas 75701		10. Field and Fool, or Wildcat
UNIT LETTER N	660 FEET FROM THE South	LINE AND 1980 FEET P	South Prairie San Andre
747	16	3 C 17	
THE West LINE, SECT	TION 16 TOWNSHIP 8S	RANGEN	лем. (
mmmm	15. Elevation (Show whether	DF. RT. GR. etc.)	12. County
	4108'	,,,	Roosevelt
6. Check	Appropriate Box To Indicate N	ature of Notice Report or	Other Data
	INTENTION TO:	-	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
Ä	TEGG AND ADARDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
Pote on Attendation		OTHER	
OTHER			
	Outstand (Charles state all postinger date	ails and aire partinent dates inch	ding estimated date of starting any propose
work) SEE RULE 1103.	operations (Clearly state all pertinent dete	itis, und give periment dates, incli	ang estimated date of starting any propose
All plugs spotted via	2-3/8" tbg.		
rial plage species in	, , , , , , , , , , , , , , , , , , , ,		
#1 - 70 sks Regular c	ement, 5022' to 4459', ta	gged inside 4-1/2" c	sg.
#1 - 70 sks Regular c	ement, 5022' to 4459', ta	gged inside 4-1/2" c side 4-1/2" csg.	sg.
#2 - 10 sks Regular c	ement, 2920' to 2791', in	side 4-1/2" csg.	sg.
#2 - 10 sks Regular c #3 - 10 sks Regular c	ement, 2920' to 2791', in tement, 2310' to 2181', in	side 4-1/2" csg. side 4-1/2" csg.	
#2 - 10 sks Regular c #3 - 10 sks Regular c #4 - 60 sks Regular c	ement, 2920' to 2791', in ement, 2310' to 2181', in ement, 1450' to 1350', in	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub	@ 1425'.
#2 - 10 sks Regular c #3 - 10 sks Regular c #4 - 60 sks Regular c #5 - 60 sks Regular c	ement, 2920' to 2791', in tement, 2310' to 2181', in tement, 1450' to 1350', in tement, 317' to 119', in	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub & out of 8-5/8" csg.	@ 1425'.
#2 - 10 sks Regular c #3 - 10 sks Regular c #4 - 60 sks Regular c #5 - 60 sks Regular c	ement, 2920' to 2791', in ement, 2310' to 2181', in ement, 1450' to 1350', in	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub & out of 8-5/8" csg.	@ 1425'.
#2 - 10 sks Regular c #3 - 10 sks Regular c #4 - 60 sks Regular c #5 - 60 sks Regular c #6 - 5 sks Regular c	ement, 2920' to 2791', in sement, 2310' to 2181', in sement, 1450' to 1350', in sement, 317' to 119', in sement, 3' to 20', ir	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub & out of 8-5/8" csg.	@ 1425'.
#2 - 10 sks Regular of #3 - 10 sks Regular of #4 - 60 sks Regular of #5 - 60 sks Regular of #6 - 5 sks Regular of #6 - 5 sks Regular of #7 OD pipe dry hole in	marker put in top.	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub & out of 8-5/8" csg.	@ 1425'.
#2 - 10 sks Regular of #3 - 10 sks Regular of #4 - 60 sks Regular of #5 - 60 sks Regular of #6 - 5 sks Regular of 4" OD pipe dry hole of Hole loaded with much	ement, 2920' to 2791', in tement, 2310' to 2181', in tement, 1450' to 1350', in tement, 317' to 119', in tement, 3' to 20', ir marker put in top.	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub & out of 8-5/8" csg. a top of 8-5/8" csg.	@ 1425'.
#2 - 10 sks Regular of #3 - 10 sks Regular of #4 - 60 sks Regular of #5 - 60 sks Regular of #6 - 5 sks Regular of 4" OD pipe dry hole of Hole loaded with much Plugging by Permian F	ement, 2920' to 2791', in tement, 2310' to 2181', in tement, 1450' to 1350', in tement, 317' to 119', in tement, 3' to 20', in tement, 3' to 20', in tement, 3' to Marker put in top. I laden fluid. Basin Casing Pullers, Mid	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub & out of 8-5/8" csg. top of 8-5/8" csg.	@ 1425'.
#2 - 10 sks Regular of #3 - 10 sks Regular of #4 - 60 sks Regular of #5 - 60 sks Regular of #6 - 5 sks Regular of 4" OD pipe dry hole of Hole loaded with much Plugging by Permian F	ement, 2920' to 2791', in tement, 2310' to 2181', in tement, 1450' to 1350', in tement, 317' to 119', in tement, 3' to 20', ir marker put in top.	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub & out of 8-5/8" csg. top of 8-5/8" csg.	@ 1425'.
#2 - 10 sks Regular of #3 - 10 sks Regular of #4 - 60 sks Regular of #5 - 60 sks Regular of #6 - 5 sks Regular of 4" OD pipe dry hole of Hole loaded with much Plugging by Permian F	ement, 2920' to 2791', in tement, 2310' to 2181', in tement, 1450' to 1350', in tement, 317' to 119', in tement, 3' to 20', in tement, 3' to 20', in tement, 3' to Marker put in top. I laden fluid. Basin Casing Pullers, Mid	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub & out of 8-5/8" csg. top of 8-5/8" csg.	@ 1425'.
#2 - 10 sks Regular of #3 - 10 sks Regular of #4 - 60 sks Regular of #5 - 60 sks Regular of #6 - 5 sks Regular of 4" OD pipe dry hole of Hole loaded with much Plugging by Permian F	ement, 2920' to 2791', in tement, 2310' to 2181', in tement, 1450' to 1350', in tement, 317' to 119', in tement, 3' to 20', in tement, 3' to 20', in tement, 3' to Marker put in top. I laden fluid. Basin Casing Pullers, Mid	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub & out of 8-5/8" csg. top of 8-5/8" csg.	@ 1425'.
#2 - 10 sks Regular of #3 - 10 sks Regular of #4 - 60 sks Regular of #5 - 60 sks Regular of #6 - 5 sks Regular of 4" OD pipe dry hole of Hole loaded with much Plugging by Permian F	ement, 2920' to 2791', in tement, 2310' to 2181', in tement, 1450' to 1350', in tement, 317' to 119', in tement, 3' to 20', in tement, 3' to 20', in tement, 3' to Marker put in top. I laden fluid. Basin Casing Pullers, Mid	side 4-1/2" csg. side 4-1/2" csg. & out of 4-1/2" stub & out of 8-5/8" csg. top of 8-5/8" csg.	@ 1425'.

APPROVED BY W. Numyer TITLE FOREMAN DATE July 16, 1976

CONDITIONS OF APPROVAL, IF ANY:

Z.E. J. J. J. S. S. P. COMM.