NO. OF COPIES RECEIVE		Δ0 	Form C-103
SANTA FE			Supersedes Old C-102 and C-103
FILE		NEW MEXICO OIL CONSERVATION COMMISSION	ON Effective 1-1-65
U.S.G.S.		N.	
LAND OFFICE	- - 		5a. Indicate Type of Lease
OPERATOR			State Fee A
			5. State Oil & Gas Lease No.
(DO NOT USE TH	SUNDRY IS FORM FOR PROPOS USE "APPLICATION	NOTICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERV FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	VOIR.
 oir (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	GAS	FOR PERMIT (FORM C-1UT) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
2. Name of Operator	WELL	OTHER-	8. Farm or Lease Name
	Oil Leas	e Trust	McDaniel & Sons Inc
3. Address of Operator			9. Well No.
F.O. Box	698 Cime:	rron, New Mexico 87714	1
4. Location of well		_	10. Field and Pool, or Wildcat
UNIT LETTER A		O FEET FROM THE NORTH LINE AND 660	FEET FROM Wildcat
THE East	LINE, SECTION _	32 TOWNSHIP 24 N RANGE 20 E	NMPM.
mmmm	mmm	15. Elevation (Show whether DF, RT, GR, etc.)	
		13. Elevation (Show whether DF, RI, GR, etc.)	12. County
16.	Charle And	D T I I	Colfax
NC	TICE OF INTE	propriate Box To Indicate Nature of Notice, Re	
		301	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		PLUG AND ABANDON REMEDIAL WORK	
			ALTEDING CACANA
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS	ALTERING CASING
•		_	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING		COMMENCE DRILLING OPNS	PLUG AND ABANDONMENT
•		CHANGE PLANS CASING TEST AND CEMENT	PLUG AND ABANDONMENT
PULL OR ALTER CASING		CHANGE PLANS CASING TEST AND CEMENT	JQB PLUG AND ABANDONMENT
OTHER 7. Describe Proposed on work) SEE RULE 11	Spurset 196 ff 200 sacks Tested sur	tions (Clearly state all pertinent details, and give pertinent date of cament circulated to surface of cement set on bottom set 13 3/8 in. surface casing to	JOB PLUG AND ABANDONMENT JOB Res, including estimated date of starting any proposed Casing Casing Casing
OTHER 7. Describe Proposed on work) SEE RULE 11	Spu Set 196 ff 200 sacks Tested su Set 1542 100 sacks orange pe	tions (Clearly state all pertinent details, and give pertinent date of cament circulated to surface of cement set on bottom set 13 3/8 in. surface casing to	JOB PLUG AND ABANDONMENT JOB Res, including estimated date of starting any proposed Casing Casing Casing
OTHER 7. Describe Proposed or work) SEE RULE 11	Spu Set 196 ff 200 sacks Tested su Set 1542 100 sacks orange pe at the su	tions (Clearly state all pertinent details, and give pertinent data and date August 5, 1966 at. of 13 3/8 in. 48 lb. surface of cement circulated to surface arface casing with water fill up at. of 9 5/8 in. intermediate case of cement set on bottom and 13 3/8 in. surface casing to arface.	JOB PLUG AND ABANDONMENT JOB PLUG AND ABANDONMENT JOB PROPOSED PRO
OTHER 7. Describe Proposed or work) SEE RULE 11	Spu Set 196 ff 200 sacks Tested su Set 1542 100 sacks orange pe at the su	tions (Clearly state all pertinent details, and give pertinent date of cament circulated to surface of cement set on bottom set 13 3/8 in. surface casing to	JOB PLUG AND ABANDONMENT JOB PLUG AND ABANDONMENT JOB PROPOSED PRO
OTHER 7. Describe Proposed or work) SEE RULE 11	Spu Set 196 ff 200 sacks Tested su Set 1542 100 sacks orange pe at the su	tions (Clearly state all pertinent details, and give pertinent data and date August 5, 1966 at. of 13 3/8 in. 48 lb. surface of cement circulated to surface arface casing with water fill up at. of 9 5/8 in. intermediate case of cement set on bottom and 13 3/8 in. surface casing to arface.	JOB PLUG AND ABANDONMENT JOB PLUG AND ABANDONMENT JOB PROPOSED PRO
OTHER 7. Describe Proposed or work) SEE RULE 11	Spu Set 196 ff 200 sacks Tested su Set 1542 100 sacks orange pe at the su	tions (Clearly state all pertinent details, and give pertinent data of the control of the contro	JOB PLUG AND ABANDONMENT DIA JOB PLUG AND ABA
OTHER 7. Describe Proposed or work) SEE RULE 11	Spu Set 196 ff 200 sacks Tested su Set 1542 100 sacks orange pe at the su	tions (Clearly state all pertinent details, and give pertinent data of the control of the contro	JOB PLUG AND ABANDONMENT DIA JOB PLUG AND ABA