DISTRIBUTION	<u>. </u>	Form C-103 Supersedes Old
		C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	7	
U.S.G.\$.	1	5a, Indicate Type of Lease
LAND OFFICE	1	State Fee X
OPERATOR	30-645-21461	5. State Oil & Gas Lease No.
OPERATOR		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. (DO NOT USE THIS FORM FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)		
l.	OTHER.	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Curtis J. Little		Schumacher
3. Address of Operator		9. Well No.
		3
		10. Field and Pool, or Wildcat
4. Location of Well 790		Basin Dakota
UNIT LETTER	1650 FEET FROM THE North LINE AND 790 FEE	T FROM
	TION 18 TOWNSHIP 30N RANGE 10W	. NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		San Juan
16. Check	Appropriate Box To Indicate Nature of Notice, Report	or Other Data
	INTENTION TO: SUBSEQ	QUENT REPORT OF:
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JQB	
PULL OR ALTER CASING	OTHER	
	Then	
OTHER		
15 Describe Decreed or Completed	Operations (Clearly state all pertinent details, and give pertinent dates, in	cluding estimated date of starting any proposed
work) SEE RULE 1 103.	· ·	
		the company of the control of the co
		The second secon
	cmp 12 21 06	
MIRU FARMINGTON WE	ELL SER. 12-31-86	
		UEGEIMEP
1. WIH WITH 1 1/2	TBG. TO 7410' & PUMPED 30 SXS. TO 7000'	DEGEINEU
1. WIH WITH 1 1/2 2. POH TO 6250' &	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150'	REGEIVED
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' &	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160'	PECEIVED N JUN 2 0 1997
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' &	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620'	RECEIVED JUN 2 0 1997
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' &	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950'	RECEIVED JUN 2 0 1997
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' &	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250'	DECEIVED JUN 2 0 1997 OIL GON: DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' &	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250'	RECEIVED JUN 2 0 1997
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG.	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD	DECEIVED JUN 2 0 1997 OIL GOW. DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD	DECEIVED JUN 2 0 1997 OIL GORI. DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER	DECEIVED JUN 2 0 1997 OIL GORI. DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD	DECEIVED JUN 2 0 1997 OIL GORI. DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER	DECEIVED JUN 2 0 1997 OIL GORI. DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER	DECEIVED JUN 2 0 1997 OIL GORI. DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER	DECEIVED JUN 2 0 1997 OIL GORI. DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO 10. REMOVED ANCHOR	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER S AND RESTORED LOCATION	DECEIVED JUN 2 0 1997 OIL GORI. DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO 10. REMOVED ANCHOR	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER S AND RESTORED LOCATION	DECEIVED JUN 2 0 1997 OIL GORI. DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO 10. REMOVED ANCHOR	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER	PECEIVED N JUN 2 0 1997 OIL GON. DIV. DIST. 2
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO 10. REMOVED ANCHOR	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER S AND RESTORED LOCATION ation above is true and complete to the best of my knowledge and belief.	DECEIVED JUN 2 0 1997 OIL GORI. DIV.
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO 10. REMOVED ANCHOR	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER S AND RESTORED LOCATION	PECEIVED N JUN 2 0 1997 OIL GON. DIV. DIST. 2
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO 10. REMOVED ANCHOR	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER S AND RESTORED LOCATION Ation above is true and complete to the best of my knowledge and belief. Operator	DECEIVED JUN 2 0 1997 OIL GON. DIV. DIST. 2
1. WIH WITH 1 1/2 2. POH TO 6250' & 3. POH TO 4260' & 4. POH TO 2720' & 5. POH TO 1450' & 6. POH TO 350' & 7. POH WITH TBG. A 8. RDSU & CUT OFF 9. INSTALL A DRYHO 10. REMOVED ANCHOR	TBG. TO 7410' & PUMPED 30 SXS. TO 7000' SPOT A 10 SX PLUG TO 6150' SPOT A 10 SX PLUG TO 4160' SPOT A 10 SX PLUG TO 2620' SPOT A 20 SX PLUG TO 950' SPOT A 10 SX PLUG TO 250' AND PUMPED A 10 SX PLUG DOWN THE BRANDENHEAD WELLHEAD OLE MARKER S AND RESTORED LOCATION ation above is true and complete to the best of my knowledge and belief.	DECEIVED JUN 2 0 1997 OIL GON. DIV. DIST. 2

CONDITIONS OF APPROVAL, IF ANY