NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COM	AMISSION Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Oil & Gas Lease No.
		OG 2414
SUNDR	Y NOTICES AND REPORTS ON WELLS 100 FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	T RESERVOIR.
OIL GAS WELL SALE	OTHER- Water Injection	7. Unit Agreement Name North Ek Queen Unit
7. Name of Operator		8, Farm or Lease Name
Murphy H. B	axter	Tract 7
3. Address of Operator 814 Buildin	g &f Southwest, Midland, Texas 7970	9. Well No. 3
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER D 48	O FEET FROM THE North LINE AND 853	K Yates Seven Rivers Que
THE West LINE, SECTION	7 TOWNSHIP 185 RANGE	34E
	15. Elevation (Show whether DF, RT, GR, etc.)	12, County
	4103 GR	Lea
16. Check	Appropriate Box To Indicate Nature of Notic	Report of Other Data
	ITENTION TO:	SUBSEQUENT REPORT OF:
r		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLI	
H		ING OPMS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING	COMMENCE DEILLI	ING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING OTHER CONVERT_OID_Well	COMMENCE DRILLI CHANGE PLANS CASING TEST AND OTHER 1 to Water Injection X	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT_Oil Wel	COMMENCE DRILLI CHANGE PLANS CASING TEST AND OTHER 1 to Water Injection X	ING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING other Convert Oil Well 17. Describe Proposed or Completed Op	CHANGE PLANS CASING TEST AND OTHER 1 to Water Injection X erations (Clearly state all pertinent details, and give perti	THE OPNS. PLUG AND ABANDONMENT CEMENT JQB
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to	CHANGE PLANS CASING TEST AND OTHER Perations (Clearly state all pertinent details, and give pertinent and packer	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT OIL Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103.	CHANGE PLANS CASING TEST AND OTHER Perations (Clearly state all pertinent details, and give pertinent and packer	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Run plastic lined to Set packer at approximately approximat	change PLANS CASING TEST AND OTHER erations (Clearly state all pertinent details, and give pertinent and packer abing and packer ximately 4260	PLUG AND ABANDONMENT CEMENT JQB nent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approxi	CHANGE PLANS CASING TEST AND OTHER Perations (Clearly state all pertinent details, and give pertinent and packer	PLUG AND ABANDONMENT CEMENT JQB Inent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Run plastic lined to Set packer at approximately approximat	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB Inent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing and set of the se	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB Inent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing and set of the set	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB Inent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing and set of the set	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB Inent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing and set of the set	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB nent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing and set of the set	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB nent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing and set of the set	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB Inent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 7. Describe Proposed or Completed Opwork) SEE RULE 1703. Run plastic lined to Set packer at approximate Load casing-tubing and set of the set	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB nent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing and set of the set	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB Inent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing and set of the set	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB nent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing and set of the se	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB Inent dates, including estimated date of starting any proposed
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing and set of the se	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	PLUG AND ABANDONMENT CEMENT JQB Inent dates, including estimated date of starting any proposed
PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing a Estimated starting of the second control of the	change PLANS CASING TEST AND OTHER l to Water Injection X erations (Clearly state all pertinent details, and give pertinent and packer ximately 4260° annulus with treated water and instantant	THE OPNS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approx Load casing-tubing a Estimated starting of	change PLANS I to Water Injection X recordions (Clearly state all pertinent details, and give pertinent albing and packer amounts with treated water and instantal albins 1/5/71.	THE OPNS. PLUG AND ABANDONMENT PLUG AND ABANDONMENT
PULL OR ALTER CASING OTHER CONVERT Oil Well 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Run plastic lined to Set packer at approximate Load casing-tubing a Estimated starting of the second control of the	change PLANS I to Water Injection X recordions (Clearly state all pertinent details, and give pertinent albing and packer amounts with treated water and instantal albins 1/5/71.	THE OPNS. CEMENT JQB The nent dates, including estimated date of starting any proposed all pressure gauge.

REDGIVED

JAN (1071

OF CONSERVATION COMM.