(De

as to any matter within its jurisdiction.

## UNITED STATES

R	E	CEI	FORM APPROVED  Budget Bureau No. 1004-013 Expires: September 30, 1990
lero	2	~	Expires: September 30, 1990

THE WELL STARTS PROT TREATER BY PIPELINE BY PIPELINE TO EITH STORAGE. THE TWO D 1) RICE ENGINEERIN DISPOSAL PERMIT 2) RICE ENGINEERIN	ER OF TWO DISPOSAL WELLS. ISPOSAL WELLS ARE: G - HOBBS SWD #P16, SESE SE #R-5384. G - HOBBS SWD #E15, NESW SE #R-1004. SUBMITTED IN REFERENCE TO VICENTE BALDERAZ.	L GO FROM OUR HEATER ING SYSTEM AND TRANSFITHERE IS NO ON LEASE C. 16, T19S, R38E, NO C. 15, T19S, R38E, NO C. 15, T19S, R38E, NO CARREST ARE DATED APPROVATE TO THE PROPERTY OF THE PROPERTY	PORTED WATER MOCD MOCD RIL 29
THE WELL STARTS PROTREATER BY PIPELINE BY PIPELINE TO EITH STORAGE. THE TWO DISPOSAL PERMIT 2) RICE ENGINEERING DISPOSAL PERMIT THIS INFORMATION IS	DUCING WATER, THE WATER WILL TO RICE ENGINEERING GATHER ER OF TWO DISPOSAL WELLS. ISPOSAL WELLS ARE: G - HOBBS SWD #P16, SESE SE #R-5384. G - HOBBS SWD #E15, NESW SE #R-1004. SUBMITTED IN REFERENCE TO VICENTE BALDERAZ.	L GO FROM OUR HEATER ING SYSTEM AND TRANSITHERE IS NO ON LEASE C. 16, T19S, R38E, NIC. 15, T1	PORTED WATER MOCD MOCD RIL 29
THE WELL STARTS PROTREATER BY PIPELINE BY PIPELINE TO EITH STORAGE. THE TWO DISPOSAL PERMIT 2) RICE ENGINEERING DISPOSAL PERMIT THIS INFORMATION IS	DUCING WATER, THE WATER WILL TO RICE ENGINEERING GATHER ER OF TWO DISPOSAL WELLS. ISPOSAL WELLS ARE: G - HOBBS SWD #P16, SESE SE #R-5384. G - HOBBS SWD #E15, NESW SE #R-1004. SUBMITTED IN REFERENCE TO VICENTE BALDERAZ.	L GO FROM OUR HEATER ING SYSTEM AND TRANSITHERE IS NO ON LEASE C. 16, T19s, R38E, NIC. 15, T19s, R38E, NIC. 15, T19s, R38E, NIC. ARE ARE	PORTED WATER MOCD MOCD RIL 29
THE WELL STARTS PROTREATER BY PIPELINE BY PIPELINE TO EITH STORAGE. THE TWO DISPOSAL PERMIT 2) RICE ENGINEERING DISPOSAL PERMIT THIS INFORMATION IS	DUCING WATER, THE WATER WIL  TO RICE ENGINEERING GATHER ER OF TWO DISPOSAL WELLS. ISPOSAL WELLS ARE: G - HOBBS SWD #P16, SESE SE  #R-5384. G - HOBBS SWD #E15, NESW SE  #R-1004. SUBMITTED IN REFERENCE TO	L GO FROM OUR HEATER ING SYSTEM AND TRANSITHERE IS NO ON LEASE C. 16, T19S, R38E, NIC. 15, T19S, R38E, NIC. 15, T19S, R38E, NIC. ARE ARE	PORTED WATER MOCD MOCD RIL 29
THE WELL STARTS PROTREATER BY PIPELINE BY PIPELINE TO EITH STORAGE. THE TWO DISPOSAL PERMIT 2) RICE ENGINEERING DISPOSAL PERMIT THIS INFORMATION IS	DUCING WATER, THE WATER WIL  TO RICE ENGINEERING GATHER ER OF TWO DISPOSAL WELLS. ISPOSAL WELLS ARE: G - HOBBS SWD #P16, SESE SE  #R-5384. G - HOBBS SWD #E15, NESW SE  #R-1004. SUBMITTED IN REFERENCE TO	L GO FROM OUR HEATER ING SYSTEM AND TRANSITHERE IS NO ON LEASE C. 16, T19S, R38E, NIC. 15, T19S, R38E, NIC. 15, T19S, R38E, NIC. 15	PORTED WATER MOCD MOCD RIL 29
THE WELL STARTS PROT TREATER BY PIPELINE BY PIPELINE TO EITH STORAGE. THE TWO D 1) RICE ENGINEERIN DISPOSAL PERMIT 2) RICE ENGINEERIN	DUCING WATER, THE WATER WIL  TO RICE ENGINEERING GATHER ER OF TWO DISPOSAL WELLS. ISPOSAL WELLS ARE: G - HOBBS SWD #P16, SESE SE  #R-5384. G - HOBBS SWD #E15, NESW SE  #R-1004.	L GO FROM OUR HEATER ING SYSTEM AND TRANSFITHERE IS NO ON LEASE C. 16, T19S, R38E, NO C. 15, T19S, R38E, R38	PORTED WATER MOCD
THE WELL STARTS PROT TREATER BY PIPELINE BY PIPELINE TO EITH STORAGE. THE TWO D 1) RICE ENGINEERIN	DUCING WATER, THE WATER WIL TO RICE ENGINEERING GATHER ER OF TWO DISPOSAL WELLS. ISPOSAL WELLS ARE: G — HOBBS SWD #P16, SESE SE	L GO FROM OUR HEATER ING SYSTEM AND TRANSF THERE IS NO ON LEASE	PORTED WATER
THE WELL STARTS PROT TREATER BY PIPELINE BY PIPELINE TO EITH	DUCING WATER, THE WATER WIL TO RICE ENGINEERING GATHER ER OF TWO DISPOSAL WELLS.	L GO FROM OUR HEATER ING SYSTEM AND TRANS	PORTED
TUTO HELL DOES NOT	CHERENTLY DECEMENT WATER ERC	M THE YATES FORMATION	N. IF
<ol> <li>Describe Proposed or Completed Operations (Cle- subsurface locations and measured and true verti-</li> </ol>	arly state all pertinent details, and give pertinent dates, including esti- ical depths for all markers and zones pertinent to this work.)*		nectionally trinicat g
	— Other	Note: Report results of multiple completion on Well (ecompletion Report and Log form.)	Completion or
Final Abandonment Notice	Casing Repair Altering Casing  Other NT	Conversion to Inject	_
Subsequent Report	Plugging Back	Non-Routine Fract Water Shut-Off	turing
Notice of Intent	Abandonment Recompletion	Change of Plans New Construction	
TYPE OF SUBMISSION		PE OF ACTION	
<u> </u>	TE BOX(s) TO INDICATE NATURE OF NOTICE, I	REPORT, OR OTHER DATA	
SESE SEC. 30, T18S, 666/6 4 776	r38E 15 Unit P	LEA	NM
4. Location of Well (Footage, Sec., T., R., M., or Sur	vey Description)	BYERS YATES GAS  11. County or Parish, State	
3. Address and Telephone No.	3002526485 7871 10. Field and Pool, or Explo	3002526485  10. Field and Pool, or Exploratory Area	
2. Name of Operator EXXON CORPORATION	ATTN: REGULATORY AFFAIRS	BOHERS A FEDERAL 37 9. API Well No.	
. Type of Well Oil Well Well Other		8. Well Name and No.	
3	SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreemen	t Designation
Do not use this form for proposals t Use "APPLICATIO	to drill or to deepen or reentry to a different re		
	TICES AND REPORTS ON WELLS	EA 102 LC 432233-A	<u> </u>
SUNDRY NO	<b>4.</b>	Expires: September 5. J. Least-Pesignation and Se	mai No.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representation