Form 3160-5 (December 1989)

as to any matter within its jurisdiction.

UNITED STATES NT OF THE INTERIOR **DEPART BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135 Expires: September 30, 1990

NM	4	6	2	7	5
----	---	---	---	---	---

SUNDRY NOTICES AND REPORTS ON WELLS
s form for proposals to drill or to deepen or reentry to a different reservoir.
TARRILLOATION FOR REPUBLIC " for such managed

5. Lease Designation and Serial No.

0/5	
-----	--

SUNDRY NOTICES On not use this form for proposals to drill	or to deepen or reentry to a different reservo	If Indian, Allottee or Tribe Name
	R PERMIT" for such proposals	
SUBM	TIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well Oil Gas G	S. Charles and San San	8. Well Name and No.
Well Gas Other Name of Operator		BURTON FLAT E FEDERAL
EXXON CORPORATION / ATT	N: REGULATORY AFFAIRS	9. API Well No.
Address and Telephone No. P. O. BOX 1600 MIDLAND	, TX 79702 (915) 688-6166	3001525064 10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Descr	<u> </u>	UNDESIGNATED N W FENTON DELAWA
2290' FSL & 600' FWL, S	EC 1, T21S - R27E, NWSW	11. County or Parish, State
		EDDY NM
. CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF	ACTION
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion Plugging Back	New Construction Non-Routine Fracturing
— Sassequent respon	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other (Note: Re	port results of multiple completion on Well Completion or
Describe Proposed or Completed Operations (Clearly state a		ion Report and Log form.) e of starting any proposed work. If well is directionally drilled, give
subsurface locations and measured and true vertical depths	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)*	e of starting any proposed work. If well is directionally drilled, give
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O * DUMP BAIL 35 * CMT ON TOP	e of starting any proposed work. If well is directionally drilled, give
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO GALS OT ACID	e of starting any proposed work. If well is directionally drilled, give POF PLUG. D 4430 2 SPF 72 SHOTS
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP @ 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO GALS OT ACID # 12/20 FRAC SAND AND 18290	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. O 4430 2 SPF 72 SHOTS O GALS FLUID
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP @ 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP @ 430	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO GALS OT ACID # 12/20 FRAC SAND AND 1829(0); DUMP BAIL 35' CMT ON TOF	P OF PLUG. O GALS FLUID O F PLUG.
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP @ 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP @ 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO GALS 15 % HCL	P OF PLUG. D 443.0 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064 2 SPF 34 SHOTS
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP @ 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP @ 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP @ 300	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. O 443.0 2 SPF 72 SHOTS O GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG.
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP @ 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP @ 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP @ 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO ZE 4 PERF GUN, PERF 2823 TO ACIDIZE W/ 2000 GALS OT	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID.
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP a 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP a 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS 07/15/93 SET CIBP a 274	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID.
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP @ 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP @ 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP @ 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO ZE 4 PERF GUN, PERF 2823 TO ACIDIZE W/ 2000 GALS OT	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID.
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP a 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP a 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS 07/15/93 SET CIBP a 274	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO ZE 4 PERF GUN, PERF 2823 TO ACIDIZE W/ 2000 GALS OT	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID. DP OF PLUG, WELL IS
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP a 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP a 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS 07/15/93 SET CIBP a 274	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO ZE 4 PERF GUN, PERF 2823 TO ACIDIZE W/ 2000 GALS OT	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID.
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP a 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP a 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS 07/15/93 SET CIBP a 274	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO ZE 4 PERF GUN, PERF 2823 TO ACIDIZE W/ 2000 GALS OT	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID. DP OF PLUG, WELL IS
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP a 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP a 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS 07/15/93 SET CIBP a 274	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO ZE 4 PERF GUN, PERF 2823 TO ACIDIZE W/ 2000 GALS OT	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID. DP OF PLUG, WELL IS
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP a 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP a 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS 07/15/93 SET CIBP a 274	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO ZE 4 PERF GUN, PERF 2823 TO ACIDIZE W/ 2000 GALS OT	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID. DP OF PLUG, WELL IS
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP a 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP a 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS 07/15/93 SET CIBP a 274 T/A	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 18290 O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO ZE 4 PERF GUN, PERF 2823 TO ACIDIZE W/ 2000 GALS OT	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID. DP OF PLUG, WELL IS
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP a 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP a 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS 07/15/93 SET CIBP a 274 T/A	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 1829(O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO ZE 4 PERF GUN, PERF 2823 TO ACIDIZE W/ 2000 GALS OT ACIDIZ	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID. DP OF PLUG, WELL IS
subsurface locations and measured and true vertical depths 05/04/93 SET CIBP a 540 RIH W/ RHSC SI 05/05/93 ACIDIZE W/ 250 05/07/93 FRAC W/ 496000 06/21/93 SET CIBP a 430 RIH W/ RHSC SI 06/22/93 ACIDIZE W/ 370 07/12/93 SET CIBP a 300 07/13/93 RIH W/ RHSC SI 2 SPF 46 SHOTS 07/15/93 SET CIBP a 274 T/A	all pertinent details, and give pertinent dates, including estimated dates for all markers and zones pertinent to this work.)* O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 4395 TO O GALS OT ACID # 12/20 FRAC SAND AND 1829(O; DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 3048' TO O GALS 15 % HCL O' DUMP BAIL 35' CMT ON TOF ZE 4 PERF GUN, PERF 2823 TO ZE 4 PERF GUN, PERF 2823 TO ACIDIZE W/ 2000 GALS OT ACIDIZ	e of starting any proposed work. If well is directionally drilled, give P OF PLUG. D 4430 2 SPF 72 SHOTS D GALS FLUID P OF PLUG. TO 3064' 2 SPF 34 SHOTS P OF PLUG. D 2838, 2850 TO 2856, ACID. DP OF PLUG, WELL IS