		C,
in an in deraer St	NM OIL JNS. COMMISSION Drawer DD	n an an an an ann an an an an an an an a
	Form 9-331 Artesia, NM 88210 Dec. 1973	Form Approved. Budget Bureau No. 42–R1424
	UNITED STATES RECEIVED BY	5. LEASE
	DEPARTMENT OF THE INTERIOR	NM-42455
	GEOLOGICAL SURVEYMAY 14 1984	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	SUNDRY NOTICES AND REPORTS CONC.WELLS	7. UNIT AGREEMENT NAME
	(Do not use this form for proposals to drill or to deepen or proposals to drill or to deepen or proposals to define the second of the second o	8. FARM OR LEASE NAME
		Mason Draw Fed. Unit
	weil Wiell U other	9. WELL NO.
	2. NAME OF OPERATOR Exxon Corporation Attn: Melba Knipling	1 10. FIELD OR WILDCAT NAME
	3. ADDRESS OF OPERATOR	Wildcat Row
	P.O. Box 1600, Midland, Texas 79702 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
	below.) 1801' FNL & 963' FEL of Section	Sec. 13-23S-4W
	AT SURFACE:	12. COUNTY OR PARISH 13: STATE
	AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Dona Ana New Mexico
	16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	_ 14. API NO.
	REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	4429 GR
	TEST WATER SHUT OFF	
	FRACTURE TREAT	
		(NOTE: Report results of multiple completion or zone
	PULL OR ALTER CASING	change on Form 9-330.)
	MULTIPLE COMPLETE	
	ABANDON*	11
	(other <u>) Build add'l, drill pit</u>	32 VED
	17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface logations and measured and true vertical depths for all markers and zones pertinent to this work.)*	
	including estimated date of starting any proposed work. If well is o	directionally drilled, give subsurface and
	including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine 1-20-84 Verbal approval was received fro	directionally drilled, give subsurface departions and nt to this work.)*
	including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertined 1-20-84 Verbal approval was received fro pit just west of existing pit to	directionally drilled, give subsurface departions and nt to this work.)*
	including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine 1-20-84 Verbal approval was received fro	directionally drilled, give subsurface detations and
	<pre>including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertinen 1-20-84 Verbal approval was received fro pit just west of existing pit to well.</pre>	directionally drilled, give subsurface depations and nt to this work.)*
	including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertined 1-20-84 Verbal approval was received fro pit just west of existing pit to	directionally drilled, give subsurface depations and nt to this work.)*
	<pre>including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertinen 1-20-84 Verbal approval was received fro pit just west of existing pit to well.</pre>	directionally drilled, give subsurface depations and nt to this work.)*
	<pre>including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertinen 1-20-84 Verbal approval was received fro pit just west of existing pit to well.</pre>	directionally drilled, give subsurface depations and nt to this work.)*
	<pre>including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertinen 1-20-84 Verbal approval was received fro pit just west of existing pit to well.</pre>	directionally drilled, give subsurface depations and nt to this work.)*
	<pre>including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertinen 1-20-84 Verbal approval was received fro pit just west of existing pit to well.</pre>	directionally drilled, give subsurface depations and nt to this work.)*
	<pre>including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertinen 1-20-84 Verbal approval was received fro pit just west of existing pit to well.</pre>	directionally drilled, give subsurface depations and nt to this work.)*
	<pre>including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertinen 1-20-84 Verbal approval was received fro pit just west of existing pit to well.</pre>	directionally drilled, give substitute to this work.)*
	<pre>including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertinen 1-20-84 Verbal approval was received from pit just west of existing pit to well. An addendum to the Surface Use P Subsurface Safety Valve: Manu. and Type</pre>	directionally drilled, give substitute to this work.)*
	including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertinen 1-20-84 Verbal approval was received from pit just west of existing pit to well. An addendum to the Surface Use F	directionally drilled, give substitute to this work.)*
	 including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined 1-20-84 Verbal approval was received from pit just west of existing pit to well. An addendum to the Surface Use P Subsurface Safety Valve: Manu. and Type	directionally drilled, give substitute to this work.)*
	 including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined 1-20-84 Verbal approval was received from pit just west of existing pit to well. An addendum to the Surface Use F Subsurface Safety Valve: Manu. and Type	<pre>directionally drilled, give subsurface intentions and nt to this work.)* om Mr. Wm. Tipton to drill an add o handle drilling fluid from subj Plan and a plat are attached. Plan and a plat are attached. Set @Ft </pre>
	 including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined 1-20-84 Verbal approval was received from pit just west of existing pit to well. An addendum to the Surface Use F Subsurface Safety Valve: Manu. and Type	directionally drilled, give substitute to this work.)*
	<pre>including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertined 1-20-84 Verbal approval was received from pit just west of existing pit to well. An addendum to the Surface Use P An addendum to the Surface Use P 18. I hereby certify that the foregoing is true and correct signed Mellow Mighting Title Unit Head Approved by Approval if any Title Title CONDITIONS OF APPROVAL IF ANY.</pre>	<pre>directionally drilled, give subsurface intentions and nt to this work.)* om Mr. Wm. Tipton to drill an add o handle drilling fluid from subj Plan and a plat are attached. Plan and a plat are attached. Set @Ft </pre>
	<pre>including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertined 1-20-84 Verbal approval was received from pit just west of existing pit to well. An addendum to the Surface Use F An addendum to the Surface Use F Subsurface Safety Valve: Manu. and Type</pre>	directionally drilled, give substitute to this work.)*

ADDITION TO ITEM 9B; SURFACE USE PLAN for Exxon Mason Draw Federal Unit #1:

A small additional pit to serve as a reservoir for excess drilling fluid will be placed immediately adjacent to the reserve pit.

Its location and dimensions are shown on the revised Exhibit "B".