LAND OFFICE			State Fee X
OPERATOR	]		5. State Oil & Gas Lease No.
CLIA	NIDDY NOTICES AND	D DEDOUTS ON WELL C	
(DO NOT USE THIS FORM FOR	PROPOSALS TO DRILL OR LICATION FOR PERMIT - " (I	D REPORTS ON WELLS TO DEEPEN ON PLUG BACK TO A DIFFERENT RESERVOIR. FORM C-101) FOR SUCH PROPOSALS.)	
I. OIL GAS X WELL WELL X	OTHER-		7. Unit Agreement Name
2. Name of Operator  Exxon Corporat	tion		8. Farm or Lease Name
3. Address of Operator			Evelyn G. Brown
· ·	land, TX 79701		1
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER	990 FEET FRO	OM THE SOUTH LINE AND 990 FE	ET FROM Wildcat
			<u> </u>
THE EAST LINE, S	ECTION 35	TOWNSHIP 6N RANGE 34E	_ HMPM. ()
	15. Elev	ation (Show whether DF, RT, GR, etc.)	12. County
		4,423' GR	Curry
16. Che-	ck Appropriate Box	x To Indicate Nature of Notice, Report	or Other Data
	F INTENTION TO:		QUENT REPORT OF:
PERFORM REMEDIAL WORK	Pt.11	IG AND ABANDON X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHA	INGE PLANS CASING TEST AND CEMENT JOB	
		OTHER	
OTHER	·····	OTHER	
	ed Operations (Clearly st	otherate all pertinent details, and give pertinent dates, in	ncluding estimated date of starting any proposed
17. Describe Proposed or Complete work) SEE RULE 1603.			, , , , , , , , , , , , , , , , , , , ,
17. Describe Proposed or Complete work) SEE RULE 1 103.		ate all pertinent details, and give pertinent dates, in	, , , , , , , , , , , , , , , , , , , ,
17. Describe Proposed or Complete work) SEE RULE 1603.  Drilled to a t	cotal depth of	ate all pertinent details, and give pertinent dates, in 7,067; we now plan to P & A as  Type Plug From	shown below:
17. Describe Proposed or Complete work) SEE RULE 1703.  Drilled to a to Plug No.  1 2	Sacks Cmt.	ate all pertinent details, and give pertinent dates, in 7,067; we now plan to P & A as  Type Plug From	shown below:
17. Describe Proposed or Complete work) SEE RULE 1103.  Drilled to a to Plug No.  1 2 3	Sacks Cmt.  25 30 90	ate all pertinent details, and give pertinent dates, in 7,067'; we now plan to P & A as  Type Plug From  Class "H" 6,465' Class "H" 5,140' Class "H" 3,100'	shown below:  To  6,500'
17. Describe Proposed or Complete work) SEE RULE 1603.  Drilled to a to Plug No.  1 2 3 4	Sacks Cmt.  25 30 90 125	Type Plug From  Class "H" 6,465' Class "H" 5,140' Class "H" 3,100' Class "H" 2,350'	shown below:  To  6,500' 5,340' 3,450' 2,850'
17. Describe Proposed or Complete work) SEE RULE 1103.  Drilled to a to Plug No.  1 2 3	Sacks Cmt.  25 30 90	ate all pertinent details, and give pertinent dates, in 7,067'; we now plan to P & A as  Type Plug From  Class "H" 6,465' Class "H" 5,140' Class "H" 3,100'	shown below:  To  6,500' 5,340' 3,450'
17. Describe Proposed or Complete work) SEE RULE 1703.  Drilled to a to Plug No.  1 2 3 4 5 Place 9.8 # mu be pulled. Cu	Sacks Cmt.  25 30 90 125 5 ad laden fluid hat off well head	Type Plug From  Class "H" 6,465' Class "H" 5,140' Class "H" 3,100' Class "H" 2,350'	shown below:  To  6,500' 5,340' 3,450' 2,850' 20'  ,000' of 4 1/2" csg. to clean and level location.
17. Describe Proposed or Complete work) SEE RULE 1103.  Drilled to a to Plug No.  1 2 3 4 5  Place 9.8 # mu be pulled. Cu	Sacks Cmt.  25 30 90 125 5 ad laden fluid hat off well head	Type Plug From  Class "H" 6,465' Class "H" 5,140' Class "H" 2,350' Class "H" 0' between plugs. Approximately 5 d, install dry hole marker and of	shown below:  To  6,500' 5,340' 3,450' 2,850' 20'  ,000' of 4 1/2" csg. to clean and level location.
17. Describe Proposed or Complete work) SEE RULE 1103.  Drilled to a to Plug No.  1 2 3 4 5  Place 9.8 # mu be pulled. Cu	Sacks Cmt.  25 30 90 125 5 ad laden fluid hat off well head	Type Plug From  Class "H" 6,465' Class "H" 5,140' Class "H" 2,350' Class "H" 0' between plugs. Approximately 5 d, install dry hole marker and of	shown below:  To  6,500' 5,340' 3,450' 2,850' 20'  ,000' of 4 1/2" csg. to clean and level location.
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17. Describe Proposed or Complete work) SEE RULE 1703.  Drilled to a to Plug No.  1 2 3 4 5 Place 9.8 # mu be pulled. Cu	Sacks Cmt.  25 30 90 125 5 ad laden fluid hat off well head	Type Plug From  Class "H" 6,465' Class "H" 5,140' Class "H" 2,350' Class "H" 0' between plugs. Approximately 5 d, install dry hole marker and of	shown below:  To  6,500' 5,340' 3,450' 2,850' 20'  ,000' of 4 1/2" csg. to clean and level location.
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## RECEIVED

NOV 6 1974

OIL CONSERVATION COMM. HOBBS, N. M.