2. Name of Operator  Mobil Oil Corpora  3. Address of Operator  Box 633, Midland,  4. Location of Well		Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65  State X Fee   5. State Oil & Gas Lease No. B-1520  7. Unit Agreement Name  8. Farm or Lease Name  N. Vac. Abo Unit
SANTA FE FILE  U.S.G.S.  LAND OFFICE  OPERATOR  DO NOT USE THIS FORM FOR	ORY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  OTHER- Injection  tion	Supersedes Old C-102 and C-103 Effective 1-1-65  5d. Indicate Type of Lease State X Fee  5, State Oil 6 Gas Lease No. B-1520  7. Unit Agreement Name
U.S.G.S.  LAND OFFICE OPERATOR  IDO NOT USE THIS FORM FOR E USE **APPLIC  1.  WELL 2. Name of Operator  Mobil Oil Corpora 3. Address of Operator  Box 633, Midland, 4. Location of Well	ORY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  OTHER- Injection  tion	C-102 and C-103 Effective 1-1-65  Sd. Indicate Type of Lease State X Fee   5, State Oil & Gas Lease No. B-1520  7. Unit Agreement Name
U.S.G.S.  LAND OFFICE OPERATOR  IDO NOT USE THIS FORM FOR PUSE "APPLIC"  1. WELL GAS WELL 2. Name of Operator Mobil Oil Corpora 3. Address of Operator Box 633, Midland, 4. Location of Well	ORY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  OTHER- Injection  tion	Sd. Indicate Type of Lease State X Fee   5. State Oii & Gas Lease No. B-1520  7. Unit Agreement Name  8. Farm or Lease Name
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OPERATOR  SUNCTION NOT USE THIS FORM FOR PORT OF USE "APPLIC"  OIL WELL GAS WELL  2. Name of Operator  Mobil Oil Corpora  3. Address of Operator  Box 633, Midland,  4. Location of Well	OTHER- Injection	State X Fee 5. State Oil & Gas Lease No. B-1520 7. Unit Agreement Name 8. Farm or Lease Name
SUNCTION NOT USE THIS FORM FOR EACH OF THE STORM FOR EACH OF THE S	OTHER- Injection	5. State Oii & Gas Lease No. B-1520  7. Unit Agreement Name  8. Farm or Lease Name
Mobil Oil Corpora 3. Address of Operator  Box 633, Midland, 4. Location of Well	OTHER- Injection	7. Unit Agreement Name  8. Farm or Lease Name
Mobil Oil Corpora  Address of Operator  Box 633, Midland, Location of Well	OTHER- Injection	7. Unit Agreement Name  8. Farm or Lease Name
Mobil Oil Corpora  Address of Operator  Box 633, Midland, Location of Well	OTHER- Injection	8. Farm or Lease Name
Mobil Oil Corpora  Address of Operator  Box 633, Midland, Location of Well	OTHER- Injection	8. Farm or Lease Name
Mobil Oil Corpora  Address of Operator  Box 633, Midland, Location of Well	tion	8. Farm or Lease Name
Mobil Oil Corpora  Address of Operator  Box 633, Midland, Location of Well	tion	4
Box 633, Midland, Location of Well		4
Box 633, Midland,	Texas 79701	
4. Location of Well	Texas /9701	9. Well No.
NT.	4. Location of Well	
UNIT LETTER N 1030 FEET FROM THE SOUTH LINE AND 1973.3		10. Field and Pool, or Wildcat
		North Vac Abo
West	12	
THE LINE, SECT	TION 13 TOKNSHIP 17-S HANGE 34-E	NMEN AMMINIMINIMINIMINIMINIMINIMINIMINIMINIMI
mmmmmm		
	15. Elevation (Show whether DF, RT, GR, etc.)	12, County
<del>ë                                    </del>	4016	Lea
Check	Appropriate Box To Indicate Nature of Notice, Report of Intention To:	or Other Days
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	UENT REPORT OF:  ALTERING CASING
PULL OR ALTER CASING	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TOTAL TER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	A SAN SOMMEN
OTHE <b>R</b>	OTHER	
CINER		
7. Describe Proposed or Completed C	operations (Clearly state all pertinent details, and give pertinent dates, inc.	
work) SEE RULE 1103.	pertunent dates, incl	luding estimated date of starting any proposed
<b>-8-</b> 74 8650 Westerr	n Co perf 5½ csg 4000-4004 w/a holes.	Had wir fl back after
perf. Spot 2	2 sx sd on BP at 4492. Howco acidized	nad wil ii back after
NE acid. Hov	VCO sazd perfer w/25% along a week a	peris w/2000 gals 15%
at 3100-310/	vco sqzd perfs w/25x Class C Neat Cmt	. Western perf 5½ csg
Then Heres	w/4 holes. Howco acidized perfs w/20	000 gals 15% reg acid.
THEN HOWCO S	sizu peris W/250x Class C Neat Cmt Cm	ot gira to sum c bu
0 2 td 0-3/0 t	-39, Closed Cad in and arkd 80% of omt	· in form 2.211 .
2020-2120, 0	Fire Clean, test esq 1000#/ok ran hit	+0 2052 3-312
2052 / 202	irc hole clean tost as 1000"/1 =	an Dalton Good
3853 <del>-</del> 4030, c	・ニーン はしよし しょじほけん 上世常し かくげ コロビビサノヘレー わっ	m paker sear assembly o
2022-4020, 6	circ hole clean, test csg 1000#/ok, Ra	
2022-4026, 6	ested to 7000# while running latch in	ito Baker NB pkr at 8460
2-3/8 tbg. t	ested to 7000# While running latch in	ito Baker NB pkr at 8460
2-3/8 tbg. t	ested to 7000# while running latch in INJECTION STARTED 5-16-74, INJ. 300 BW	ito Baker NB pkr at 8460
2-3/8 tbg. t	ested to 7000# While running latch in	ito Baker NB pkr at 8460
2-3/8 tbg. t	ested to 7000# While running latch in	ito Baker NB pkr at 8460
2-3/8 tbg. t	ested to 7000# While running latch in	ito Baker NB pkr at 8460
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2-3/8 tbg. t	ested to 7000# While running latch in	ito Baker NB pkr at 8460
2-3/8 tbg. t	ENJECTION STARTED 5-16-74, INJ. 300 BW	ito Baker NB pkr at 8460
2-3/8 tbg. t	above is true and complete to the best of my knowledge and belief.	ito Baker NB pkr at 8460
2-3/8 tbg. t	above is true and complete to the best of my knowledge and belief.	ito Baker NB pkr at 8460

CONDITIONS OF APPROVAL, IF ANY: