Mobil Oil Corporation  Mobil Oil Corporation  Address of Operator  Box 633, Midland, Texas 79701  A. Location of Well  Note of Cherator  10. Field and Pool, or Wildcat	NO. OF COPIES RECLIVED			
NEW MEXICO OIL CONSERVATION COMMISSION  C. 100 cm (1-1)  LAND OFFICE  DEFERATOR  SUMDRY NOTICES AND DEPORTS ON WELLS  SUMDRY NOTICES AND SUMDRY NOTICES AND DEPORTS ON WELLS  SUMDRY NOTICES OF SUMDRY NOTICES AND SUMDRY NOTICES AND SUMDRY NOTICES ON SUMDRY NOTICES AND SUMDRY NOTICES ON SUMDRY NOTICES AND SUMDRY NOTICES ON SUMDRY NOTICES AND SUMDRY NOTICES ON SUMBRY NOTICES AND SUMBRY NOTICES ON SUMBRY NOTICES AND SUMBRY NOTICES A	DISTRIBUTION			
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  DRIVED THE WIND STATE OF GOING OF COMMENT OF CO	SANTA FE	NEW MEXICO OIL CONSE		
Some Circums   Some	FILE	- NEW MEXICO OF CONSE	Effective 1-1-65	
Some of the CLE OF INTENTION TO COMMITTEE BOX TO Indicate Nature of Notice, Report or Other Data    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data   Notice of intention and the information approach of the part of the par	U.S.G.S.			
SUNDRY NOTICES AND REPORTS ON WELL 5  10 NOTE OF THE WIND  AND STORY NOTICES AND REPORTS ON WELL 5  10 NOTICE SAND RECOGNISHED TO SERVICE STORY OF THE SERVICE STORY OF THE SAND AND SERVI	LAND OFFICE			
SUNDRY NOTICES AND REPORTS ON WELLS    Control of the property	OPERATOR			L
2. Until Appropriate With Street Street WIN  Mobil Oil Corporation  S. Address of Control  Box 633 Midland, Texas 79701  OUT LETTER K 1650 FEET FROM THE SOUTH LINE AND 2310 FEET FROM ENTIRED TO FEED AND ASSAURCE STREET OF THE West LINE, SECTION 13 TOWNSHIP 18-S SAUCE 33-E FEED AND SUBSEQUENT REPORT OF:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUS AND ASSAURCE STREET AND ELECTING ONE.  CHANGE PLANS OF SECTION 13 SUBSEQUENT REPORT OF:  PLUS AND ASSAURCE STREET AND ELECTING ONE.  CHANGE PLANS OF SECTION 13 SUBSEQUENT REPORT OF:  PLUS AND ASSAURCE STREET AND ELECTING ONE.  CHANGE PLANS OF SECTION O				5. State Oil & Gas Lease No.
2. Until Appropriate With Street Street WIN  Mobil Oil Corporation  S. Address of Control  Box 633 Midland, Texas 79701  OUT LETTER K 1650 FEET FROM THE SOUTH LINE AND 2310 FEET FROM ENTIRED TO FEED AND ASSAURCE STREET OF THE West LINE, SECTION 13 TOWNSHIP 18-S SAUCE 33-E FEED AND SUBSEQUENT REPORT OF:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUS AND ASSAURCE STREET AND ELECTING ONE.  CHANGE PLANS OF SECTION 13 SUBSEQUENT REPORT OF:  PLUS AND ASSAURCE STREET AND ELECTING ONE.  CHANGE PLANS OF SECTION 13 SUBSEQUENT REPORT OF:  PLUS AND ASSAURCE STREET AND ELECTING ONE.  CHANGE PLANS OF SECTION O	SUNI	DRY NOTICES AND DEBODES ON	VITA 1.0	- minimum
2. Until Appropriate With Street Street WIN  Mobil Oil Corporation  S. Address of Control  Box 633 Midland, Texas 79701  OUT LETTER K 1650 FEET FROM THE SOUTH LINE AND 2310 FEET FROM ENTIRED TO FEED AND ASSAURCE STREET OF THE West LINE, SECTION 13 TOWNSHIP 18-S SAUCE 33-E FEED AND SUBSEQUENT REPORT OF:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUS AND ASSAURCE STREET AND ELECTING ONE.  CHANGE PLANS OF SECTION 13 SUBSEQUENT REPORT OF:  PLUS AND ASSAURCE STREET AND ELECTING ONE.  CHANGE PLANS OF SECTION 13 SUBSEQUENT REPORT OF:  PLUS AND ASSAURCE STREET AND ELECTING ONE.  CHANGE PLANS OF SECTION O	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DESPEN OR QUUS SACK TO A CIFFERENT RESERVOIR.			
Mobil Oil Corporation  Box 633, Midland, Texas 79701  User terms   K.   1650   18   18   18   18   18   18   18   1				7. Unit Agreement Name
Mobil Oil Corporation    R. Ferm of Longe Blance   R. Ferm of Longe Blance   R. Ferm of Longe Blance   R. Found   R. Foun	WELL WELL	OTHER- WIW		Type and Typ
BOX 532, Midland, Texas 79701    DIFFICULTION TO		. •		8. Farm or Lease Name
BOX 633 Midland, Texas 79701    10. Flaid and Pool, or Wildow Liver and Exercises   1.0	3. Address of Operator	tion		E.K.Queen Unit Tr
UNIT LETTER K 1650  THE West 1306, SECTION 13  TOWNSHIP 18-S AARD 33-E E.K. Yates 7Rivers 7Riv	Dog (22 14:11 1			9. Well No.
The West time, section 13 townsetp 18-S sabet 33-E completed Control of the Data South Sou	4. Location of Well	Texas 79701		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUG AND ADARADON  THE PLUG AND ADARDON  THE PLUG ADARDON  THE PLUG AND ADARDON  THE PLUG ADARDON  THE PLUG AND ADARDON  THE PLUG ADARDON  THE PLUG AND ADARDON  THE P	V	1650		10. Field and Pool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUG AND ADARADON  THE PLUG AND ADARDON  THE PLUG ADARDON  THE PLUG AND ADARDON  THE PLUG ADARDON  THE PLUG AND ADARDON  THE PLUG ADARDON  THE PLUG AND ADARDON  THE P	UNIT LETTER,	E.K. Yates 7Rivers O		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Intention to:  Subsequent Report of:  PLUG AND ABANDON  ALTERING CASING  PLUG AND ABANDON  PLUG AND ABANDON  PLUG AND ABANDON  ALTERING CASING  PLUG AND ABANDON  PLUG AND ABANDON  PLUG AND ABANDON  ALTERING CASING  COMMERCE SHILLING OPRIS.  CASING TEST AND CHARLY  ALTERING CASING  COMMERCE SHILLING  ALTERING CASING  COMMERCE SHILLING  ALTERING CASING  COMMERCE SHILLING  ALTERING CASING  ALTERING CASING  COMMERCE SHILLING  ALTERING CASING  ALTERING CASING  COMMERCE SHILLING  ALTERING CASING  ALTERING CASING  ALTERING CASING  COMMERCE SHILLING  ALTERING CASING  CASING TORS  ALTERING CASING  CASING TORS  ALTERING CASING  CASING TORS  ALTERING CASING  ALTERING CASING  ALTERING CASING  CASING TORS  ALTERING C				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUG AND ABANDON X  TEMPORABLE ABANDON PULL OR ALTER CASING  OTHER  7. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  Set CIBP at 4340 and cap w/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ± 1000' and pull. Set 100' cement plug in and out of cut off point (45sx). If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.	THE TICE LINE, SEC	TION TOWNSHIP	RANGE 33-E	PM (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUG AND ABANDON X  TEMPORABLE ABANDON PULL OR ALTER CASING  OTHER  7. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  Set CIBP at 4340 and cap w/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ± 1000' and pull. Set 100' cement plug in and out of cut off point (45sx). If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.	15. Elevation (Show whether DE RT CR at a l			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PENFORM REMEDIAL WORK  TEMPORABLY ABANDON  PULL ON ALTER CASING  OTHER  7. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  Set CIBP at 4340 and cap W/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ± 1000' and pull. Set 100' cement plug in and out of cut off point (45sx).  If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
SUBSEQUENT REPORT OF:  PLUS AND ABANDON X  TEMPORARILY ABANDON  PULL ON ATER CASING  CHANGE PLANS  COMMENCE ORILLING OPHS.  CASING TEST AND CLIMENT JOB  PLUS AND ABANDONMENT  TO DESCRIBE Froposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see route 103.  Set CIBP at 4340 and cap w/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ± 1000' and pull. Set 100' cement plug in and out of cut off point (45sx).  If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.	16. Check			Lea Milli
PEUS AND ABANDON X  TEMPORABILE MANN   PLUS AND ABANDON X  TO THER  THE TEST AND CEMENT JOB  OTHER  TO THER  TO TH	NOTICE OF	INTENTION TO	ture of Notice, Report or (	Other Data
TELEPHORABILITY ABANDON PULL OR ALTER CASING  OTHER  7. Describe Froposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see RULE 1103.  Set CIBP at 4340 and cap w/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ± 1000' and pull. Set 100' cement plug in and out of cut off point (45sx). If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.	1101102 01	INTENTION TO:	SUBSEQUE	NT REPORT OF:
PULL OR ALTER CASING  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1103.  Set CIBP at 4340 and cap W/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ± 1000' and pull. Set 100' cement plug in and out of cut off point (45sx). If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.	PERFORM REMEDIAL WORK	PLUG AND ARANDON X		
OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see RULE 1103.  Set CIBP at 4340 and cap w/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ½ 1000' and pull. Set 100' cement plug in and out of cut off point (45sx). If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.	TEMPORARILY ABANDON			ALTERING CASING
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  Set CIBP at 4340 and cap w/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ± 1000' and pull. Set 100' cement plug in and out of cut off point (45sx). If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.	<b>=</b>		<b>⊱</b> ≒	PLUG AND ABANDONMENT
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 103.  Set CIBP at 4340 and cap w/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off $5\frac{1}{2}$ csg $\frac{1}{2}$ 1000' and pull. Set 100' cement plug in and out of cut off point (45sx). If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.		Charles CLANS	<del></del> -	
Set CIBP at 4340 and cap w/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ½ 1000' and pull. Set 100' cement plug in and out of cut off point (45sx). If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.	OTHER		OTHER	
Set CIBP at 4340 and cap w/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ½ 1000' and pull. Set 100' cement plug in and out of cut off point (45sx). If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.				
Set CIBP at 4340 and cap w/35' of cement. Circulate hole to mud laden fluid using 25 sx Gel per 100 bbls of water. Cut off 5½ csg ½ 1000' and pull. Set 100' cement plug in and out of cut off point (45sx). If casing is pulled below salt section spot 100' plug from 1650 to 1750'. Spot 100' plug from 200 to 300' (45sx). Set 10' cement at surface (7sx). Erect Monument and clear location.  Procedure approved by John Runyan.	<ol> <li>Describe Proposed or Completed ( work) SEE RULE 1103.</li> </ol>	Operations (Clearly state all pertinent details	s, and give pertinent dates, includi	ng estimated date of starting any proposed
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	and pull. Set 100 If casing is pulle 1750'. Spot 100' p	Gel per 100 bbls of wa O' cement plug in and o ed below salt section s plug from 200 to 300'	ater. Cut off $5\frac{1}{2}$ out of cut off posspot 100' plug fro $(45sx)$ . Set $10'$ can	csg <sup>±</sup> 1000' int (45sx).
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Procedure approved	l by John Runyan.		
Maint : O Lucker	**	7		
Maint : O Lucker				
Maint : O Lucker				
Maint : O Lucker				
Maint : O Lucker				
Maint : O Lucker				
Maint : O Lucker				
Maint : O Lucker				
Maint : O Lucker				
Maint : O Lucker	3. I hereby certify that the information	above is true and complete to the heat of m	v knowledge and battles	
NED Misterie O. Lucker TITLE Proration Clerk DATE 5-30-74	$A_{I}$		, wreake and belief.	
TITLE Proration Clerk DATE 5-30-74	GNED Aristini Do	waker -		_
		TITLE Pro	ration Clerk	5-30-74

CONDITIONS OF APPROVAL, IF ANY: