NEW MEXICO OIL CONSERVATION COMMISSION Substitute 1-45	NO. OF COPIES MECEIVED		D
NEW MEXICO OIL CONSERVATION COMMISSION Construct Construction Construction	DISTRIBUTION		Form C-103 Supersedes Old
Section Sect	SANTA FE	NEW MEXICO OU CONSERVATION COMMISSION	C-102 and C-103
SURPRIATION SURPR	FILE	THE MEAN OF CONSERVATION COMMISSION	Effective 14-65
SINCIPLY NOTICES AND DESPONTS ON WELLS GO NOT LET THIS PERSON NOTICES AND DESPONTS ON WELLS SUBJECT NOTICES AND DESPONTS ON WELLS SOLIC WAS A STATE OF THE PERSON NOTICES AND DESPONTS ON WELLS SUBJECT NOTICES AND DESPONTS ON WELLS SOLIC WAS A STATE OF THE PERSON NOTICES AND DESPONTS ON WELLS SUBJECT NOTICES AND DESPONTS ON WELLS SOLIC WAS A STATE OF THE PERSON NOTICES ON WELLS SOLIC WAS A STATE OF THE PERSON OF THE PERSON NOTICE OF THE PERSON NOTICE OF INTENTION TO: THE WAS A SAME PARSON NOTICE OF INTENTION TO: THE PERSON OF THE PERSON OF COMMENTED FOR THE PERSON OF THE PERSON NOTICE OF INTENTION TO: THE PERSON OF THE PERSON OF COMMENTED FOR THE PERSON OF THE PERSON NOTICE OF INTENTION TO: THE PERSON OF THE PERSON OF COMMENTED FOR THE PERSON OF THE PERSON NOTICE OF INTENTION TO: THE PERSON NOTICE OF THE PERSON OF THE PERSON OF THE PERSON NOTICE OF INTENTION TO: THE PERSON OF THE PERSON OF THE PERSON NOTICE OF THE PERSON NOTICE OF INTENTION TO: THE PERSON NOTICE OF THE	U.S.G.S.	-	Sa. Indicate Type of Large
SUBSTITUTE SALES FOR A SERVICE SALES SERVICES AND SERVICES AND SERVICES OF A SERVICE SERVICES AND SERVICES AND SERVICES OF A SERVICE SERVICES AND SE	LAND OFFICE		
S.NOGY NOTICES A: 3 REPORTS AN WELLS 1. General Control Contr	OPERATOR		
2. Name of operator 2. Name of operator 3. Address of Operator 4. Location of Well 4. Location of Well 4. Location of Well 4. Location of Well 5. Farm of Lease Rooms Cossatot "F" 4. Location of Well 4. Location of Well 5. Farm of Lease Rooms Cossatot "F" 4. Location of Well 5. Farm of Lease Rooms Cossatot "F" 5. Well No. 1. Press and Pool, or Wildow Cranito Wash The West Line, statutes 23 'township DF, RT, GR, etc.) 7. Check Appropriate Box To Indicate Nexture of Notice, Report or Other Data NOTICE OF INTENTION TO: ***SUBSECULENT REPORT OF: ***PRESS ALTERING CALLES COMMENT OF THE PORT OF: ***PRESS ALTERING CALLES CALLES COMMENT OF THE PORT OF: ***PRESS ALTERING CALLES CALLES COMMENT OF THE PORT OF THE PORT OF: ***PRESS ALTERING CALLES CALLES CALLES CALLES COMMENT OF THE PORT OF THE POR		 -	of the on a day Laday No.
2. Name of operator 2. Name of operator 3. Address of Operator 4. Location of Well 4. Location of Well 4. Location of Well 4. Location of Well 5. Farm of Lease Rooms Cossatot "F" 4. Location of Well 4. Location of Well 5. Farm of Lease Rooms Cossatot "F" 4. Location of Well 5. Farm of Lease Rooms Cossatot "F" 5. Well No. 1. Press and Pool, or Wildow Cranito Wash The West Line, statutes 23 'township DF, RT, GR, etc.) 7. Check Appropriate Box To Indicate Nexture of Notice, Report or Other Data NOTICE OF INTENTION TO: ***SUBSECULENT REPORT OF: ***PRESS ALTERING CALLES COMMENT OF THE PORT OF: ***PRESS ALTERING CALLES CALLES COMMENT OF THE PORT OF: ***PRESS ALTERING CALLES CALLES COMMENT OF THE PORT OF THE PORT OF: ***PRESS ALTERING CALLES CALLES CALLES CALLES COMMENT OF THE PORT OF THE POR	SUN	DRY NOTICES AND DEPORTS ON WELLS	month of the second
Assessment Superior S	(DO NOT USE THIS FORM FOR USE TARPELI	PROPOSALS TO DRILL WAYO DECRES ON THE TOTAL TO A DIFFERENT RESERVOIR. CATION FOR PURSUIT PURSUE CATOLIFES TO A DIFFERENT RESERVOIR.	
Assessment Superior S	1.		7. Unit Agreement Name
John H. Hendrix 2. Address of Cycloter 4. Location of Well West time, secretary 23 rowself 228 rate 37E rups 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Shorted Operation and Place and Adaptive Price and Authorities and Shorted Caranter Annotate Cashet Place Tree of Computed Operations (Clearly sizes all pentices) established for a cashet rate and Cashet rate	WELL TO WELL	OTHER.	
4. Lecenter of Well 4. Lecenter of Well 4. Lecenter of Well 4. Lecenter of Well 5. Lett the active of Well 6. Lecenter of Well 73336 CL 7400 Annual Statement of Well 73336 CL 7400 Annual Statement of Well 7400 Annual Statement 7400 Annual Sta	2. Name of Operator		8. Farm or Lease Name
4. Location of Well 5. Location of Well 6. Locati	John H	H. Hendrix	Cossatot "F"
Lecounter a well out a certain of well out a certain of the Annual State of			
UNIT CETTER C 330 FEET FROM THE NORTH LINE AND 1980 FEET FROM THE West LINE, SECTION 23 TOWNSHIP 225 ARRES 37E STANKE 37E 15. Elevation (Show whether DF, RT, CR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING COUNTY TRANSCOME CONTINUE OF AND ADADOS COUNTY TRANSCOME CONTINUE OF AND ADADOS COUNTY TRANSCOME CONTINUE OF AND ADADOS COUNTY TOWNSHIP COUNTY TOWNSHI		all Towers West, Midland, Texas 79701	1
15. Elevertice (Show whether DF, RT, GR, etc.) 3336' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUE AND ADARDON ADTERNATION ADARDON ATTERING CASING ALTERING CASING PLUE AND ADARDON ATTERING CASING ALTERING CASING ALTERIOR ALTERIOR			10. Field and Pool, or Wildcat
The West time, service 23 townsens 228 sames 37E surps. 15. Elevertica (Show whether DF, RT, GR, etc.) 3336' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **Luc and Adababee** **PLUE and Adababee** **PLUE and Adababee** **PLUE GRANTE Casine** **Countered Souther Casine** **PLUE GRANTE Casine** **Countered Souther Casine** **PLUE GRANTE Casine** **PLUE GRANTE Casine** **PLUE GRANTE Casine** **PLUE GRANTE Casine** **PLUE AND ADABABEE** **PLUE TION.** 17. Reached T.D. of 7324' on January 16, 1973. 2. Ran 7332 (21 Jts.) of 5 1/2" - 17# K-55 production casing set @ 7324 KB. 3. Halliburton cemented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (EST) January 17, 1973. 4. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. **PLUE ACCOUNTABLE.** **PLUE AC	UNIT LETTER C	330 FEET FROM THE North LINE AND 1980	Granite Wash
15. Elevation (3Aow whether DF, RT, GR, etc.) 12. County 3336' CL Check Appropriate Box To Indicate Neture of Notice, Report or Other Data NOTICE OF INTENTION TO: **SUBSEQUENT REPORT OF: **ALVERING CASING** **PLUS AND ARABOON** **PLUS AND ARABOON** **OUNTRIES** 17. Describe Proposed of Completed Operations (Clearly state of) peritoral scialis, and give perinoral dates, including estimated date of storting any propose **alvering trains** 17. Describe Proposed of Completed Operations (Clearly state of) peritoral scialis, and give perinoral dates, including estimated date of storting any propose 17. Reached T.D. of 7324' on January 16, 1973. 2. Ran 7332 (21 Jts.) of 5 1/2" - 17# K-55 production casing set @ 7324 KB. 3. Halliburton commented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (NST) January 17, 1973. 4. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. **Out 18 January 22, 1973			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PARFORM REMEDIAL WORK TEMPORABILLY ADARDON PULL OR ALTER CASINE OTHER 17. Describe Proposed or Compisted Operations (Clearly state all peritureal scialis, and give pertinent dates, including estimated date of staning any propose work) see Rule 103. 1. Reached T.D. of 7324' on January 16, 1973. 2. Ran 7332 (21 Jts.) of 5 1/2" - 17# K-55 production casing set @ 7324 KB. 3. Halliburton commented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. 4. West Engineering found coment top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K.	THE West LINE, SEC	CTION 23 TOWNSHIP 22S RANGE 37E NAME	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **REMODIAL WORK** **PULL OR ALTER CASING** OTHER OTHE		15. Elevation (Show whether DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **REMODIAL WORK** **PULL OR ALTER CASING** OTHER OTHE		3336' GL	*////////
SUBSEQUENT REPORT OF: ***REMAINS ASSESSED NOTES PLUE AND ABANDON PULL OR ALTER CASING PLUE AND ABANDON PULL OR ALTER CASING PU	Check		Oshoo Daga
TEMPORABLEY ABANDON PULL OR ALTER CASINE OTHER OT	NOTICE OF	INTENTION TO: SUBSEQUE	INT REPORT OF:
TEMPORABILY ASANDON PULL OR ALTER CASINE OTHER OTHER OTHER 17. Describe Proposed of Completed Operations (Clearly state all pertisent setalis, and give pertisent dates, including estimated date of starting any propose usork) SEE RULE 1703. 1. Reached T.D. of 7324' on January 16, 1973. 2. Ran 7332 (21 Jts.) of 5 1/2" - 17# K-55 production casing set @ 7324 KB. 3. Halliburton cemented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. 4. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K.			
CASHED FLOW ALTER CASHED CHARGE PLANS CASHED TASK AND CEDEBAT JAS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CASHED TASK AND CEDEBAT JAS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CHARGE PLANS CASHED TASK AND CEDEBAT JAS CASHED TASK AND CEDBAT JAS CASHED TASK AND CEDEBAT JAS CASHED TASK AND CEDEBAT JAS CASHED TASK AND CEDBAT JAS CASHED TASK AND CEDBAT JAS CASH			ALTERING CASING
17. Describe Proposed of Completed Operations (Clearly sizes all peniness seasile, and give peniness dates, including estimated date of starting any propose work) SEE RULE 1703. 1. Reached T.D. of 7324' on January 16, 1973. 2. Ran 7332 (21 Jts.) of 5 1/2" - 17# K-55 production casing set @ 7324 KB. 3. Halliburton commented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. 4. West Engineering found coment top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K.	C STATES		PLUS AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly size all perminent setalis, and give pertinent dates, including estimated date of starting any propose work) set NULE 103. 1. Reached T.D. of 7324' on January 16, 1973. 2. Ran 7332 (21 Jts.) of 5 1/2" - 17# K-55 production casing set @ 7324 KB. 3. Halliburton commented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. 4. West Engineering found comment top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K.	POLL OF ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOS X	
17. Describe Proposed or Completed Operations (Clearly state all perinest setails, and give perinent dates, including estimated date of starting any propose work) see ROLE 1703. 1. Reached T.D. of 7324' on January 16, 1973. 2. Ran 7332 (21 Jts.) of 5 1/2" - 17# K-55 production casing set @ 7324 KB. 3. Halliburton cemented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. 4. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K.	OTHER	OTHER	
 Reached T.D. of 7324' on January 16, 1973. Ran 7332 (21 Jts.) of 5 1/2" - 17# K-55 production casing set @ 7324 KB. Halliburton cemented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. 			
 Reached T.D. of 7324' on January 16, 1973. Ran 7332 (21 Jts.) of 5 1/2" - 17# K-55 production casing set @ 7324 KB. Halliburton cemented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. 	17. Describe Proposed or Completed	Operations (Clearly state all persinent details, and give persinent dates, includi	ing estimated date of starting any proposed
 Ran 7332 (21 Jts.) of 5 1/2" - 17# K-55 production casing set @ 7324 KB. Halliburton cemented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. 			
3. Halliburton cemented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. 4. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. 8.1 hereby carlify that the information above is true and complete to the best of my knowledge and boiled. YITLE Accountant Orig. Signed by	1. Reached T.D. of	7324' on January 16, 1973.	
3. Halliburton cemented with 135 sacks Halliburton Light and 500 sacks 50-50 Pozmix with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. 4. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. 8.1 hereby carlify that the information above is true and complete to the best of my knowledge and boiled. YITLE Accountant Orig. Signed by	•		
with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. 4. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. 18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. 20. Orig. Signad by	2. Ran 7332 (21 Jts	.) of 5 $1/2$ " - 17 # K-55 production casing set @	7324 КВ.
with 2% gel & 8# salt per sack. Plug down 11:30 a.m. (MST) January 17, 1973. 4. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. 18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. 20. Orig. Signad by	0 77		
4. West Engineering found cement top @ 3350' by Temperature Survey. PBTD @ 7319'. 5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. 18.1 hereby cartify that the information above is true and complete to the best of my knowledge and bolish. 18.1 hereby cartify that the information above is true and complete to the best of my knowledge and bolish. 18.1 hereby cartify that the information above is true and complete to the best of my knowledge and bolish. Orig. Signad by	3. Halliburton cemer	nted with 135 sacks Halliburton Light and 500 s	acks 50-50 Pozmix
5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. 8. I hereby cartify that the information above is true and complete to the best of my knowledge and boiles. 10. Tested 0.K. 8. I hereby cartify that the information above is true and complete to the best of my knowledge and boiles. 10. Tested 0.K. Orig. Signed by	with 2% gel & 8#	salt per sack. Plug down 11:30 a.m. (MST) Jam	uary 17, 1973.
5. WOC 18 hours. Pressure tested casing to 1000#. Tested 0.K. 8. I hereby cartify that the information above is true and complete to the best of my knowledge and boiles. 10. Tested 0.K. 8. I hereby cartify that the information above is true and complete to the best of my knowledge and boiles. 10. Tested 0.K. Orig. Signed by	A Hook Engineering	5 1 0 00 00 TOL 0	
18. I hereby carrify that the information above is true and complete to the best of my knowledge and bolici. THE Accountant BATE January 22, 1973 Orig. Signal by	4. West Engineering	found cement top @ 3350' by Temperature Survey	. PBTD @ 7319'.
18. I hereby carrify that the information above is true and complete to the best of my knowledge and bolici. THE Accountant BATE January 22, 1973 Orig. Signal by	5 UOC 18 hours D	monagement to a to	
Orig. Signed by	J. WOC 16 Hours. P	ressure tested casing to 1000%. Tested O.K.	,
Orig. Signed by			
Orig. Signed by			
Orig. Signed by			`
Orig. Signed by			,
Orig. Signed by			
Orig. Signed by			
Orig. Signed by			•
Orig. Signed by			
Orig. Signed by	is. I hereby certify that the informatio	in above is true and complete to the best of my knowledge and bolici.	
Orig. Signed by	C T_{h} C T		
Orig. Signed by	IGNED - ILLUIC - C	Accountant Accountant	
	O-:		
PPROVED BY JULY D. MARRING CO. T. C.	CITI)	~ C!	
DAYE			