	ENERGY AND MINERALS DEPARTMENT		
P 0. DOX 2008 Form C-103 P 0. DOX 2008 SANTA FE, NEW MEXICO 87501 P 0. DOX 2008 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 87501 Santa FE, NEW MEXICO 88210 Parameticase Lane Santa FE, NEW MEXICO 88210 Santa FE, NEW MEXICO 88210 Santa FE, NEW MEXICO 88210 ARIESA, OFFICE Santa FE, NEW MEXICO 88210 Santa FE, NEW MEXICO 88210 Santa FE, NEW MEXICO 88210 Santa FE, NEW MEXICO 88210 Santa FE, NEW MEXICO 88210 Santa FE, Santa FE		VICION	
Image: Santa FE, NEW MEXICO 87501 Sectised 197-1 Santa FE, NEW MEXICO 87501 So. Indicate Type of Lease Subproved of file Subproved of file Subproved of file		VISION	Forth (-303
International and the second secon			Revised 10-1-
Use at the original system of the oris original system of the oris original system	SANTA PE, NEW MEXICO	87501	
Line Orrict	And and a second s		
Image: Support of the second state			State Fre X
Set Ortholization for Provided Chain of Decide Construction 1/2 Note - 9 1980 Set Operation 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	the second		5. State OII & Gas Lease No.
Set Ortholization for Provided Chain of Decide Construction 1/2 Note - 9 1980 Set Operation 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -			
write L overtee Overtee Overtee Image: Construction of the second	SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROFESSION TO BE PERMIT - " FORM CHOLD FOR SUCH PROPOSALS.) USE "APPLICATION FOR PERMIT -" FORM CHOLD FOR SUCH PROPOSALS.)	RECEIVED	7. Unit Agreement Name
Collier & Collier O. C. D. Wolf ddress of Coverous ARTESIA, OFFICE 9. Weil Pro- P.O. Box 798, Artesia, New Mexico 88210 990 N. Weil Pro- P.O. Box 798, Artesia, New Mexico 88210 990 It. Field and Fool, or Wildow Guint divide 330 ret rhow Ynt South 990 It. Field and Fool, or Wildow West 10. Flevation (Show whether DF, RT, GR, etc.) 28E wave. Yoursait 15. Elevation (Show whether DF, RT, GR, etc.) 11. County Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Notice OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ARABON Return to construct the order of the count of the coun	01L X GAB	JAN - 9 1980	
deferse of Operation ARTESIA, OFFICE 9. well No. P.O. Box 798, Artesia, New Mexico 88210 #3 contino of Well 330 recervice west 330 recervice recervice 23 townsurp 175 name 28E recervice 28E name 175 name 28E 175 name 28E 176 name 28E 177 name 28E 178 name 28E 179 name 28	lame of Operator		8. Farm or Lease Liame
defense of Operation ARTESIA, OFFICE 9. well No. P.O. Box 798, Artesia, New Mexico 88210 #3 Defent of Yell #3 Unit Cirita M 330 Provide State 990 It. Fleted and Fool, or Wildow East Empire Yates 7-R The West 10. Elevation (Show whether DF, RT, GR, etc.) 11. County Eddy 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Eddy 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Eddy 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Eddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Rettrance Control of Counter Technologies Context Flue And Ashadow Rettrance of Notice, Report or Other Data Counter Control of Subsect Control of Counter Technologies Describe Proposed or Completed Operations (Clearly store all periment details, and give periment dates, including estimated date of starting ony propose Other Describe Proposed or Completed Operations (Clearly store all periment details, and give periment dates, including estimated date of starting ony propose Other December 21, 1979: Ran 750' of 4	Collier & Collier	O. C. D.	Wolf
P.O. Box 798, Artesia, New Mexico 88210 #3 occurrent of Weild 10. Fleid mid fool, or Weident unit titrite M 330 ret 23 Townsmip 175 East Empire Yates 7-R West 115. Flevation (Show whether DF, RT, GR, etc.) 12. County 12. County The West 115. Flevation (Show whether DF, RT, GR, etc.) 12. County 12. County Montice OF INTENTION TO: 3610-1 12. County Eddy reaction of Weild Prove And Annoon SUBSEquent Report of Other Data NOTICE OF INTENTION TO: SUBSEquent Report of: Attention Counter Contained Counter Count			9. Well No.
Description of Weill 10. Flot and Fock, or Widdom West 330 reff FROM THE South 175 East Empire Yates 7-R The West 13. Flevation (Show whether DF, RT, GR, etc.) 11. County Eddy Schedular 15. Flevation (Show whether DF, RT, GR, etc.) 12. County Eddy Check Appropriate Box To indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: remaining PLUE AND ADDROW REmetoidal work Alterine Casine remaining Check Appropriate Box To indicate Nature of Notice, Report or Other Data Alterine casine remaining PLUE AND ADDROW Remetoidal work Alterine casine remaining PLUE AND ADDROW Remetoidal work Alterine casine remaining Check Appropriate all perimetoid etails, and give periment dates, including estimated date of starting any propus		Contraction, OFFICE	#3
M 330 File Room Tack South 111 Line Law 990 Hist Room East Empire Yates 7-R The West Line, stering 23 Township 175 Rance 28E Number The West Line, stering 23 Township 175 Rance 28E Number The West Line, stering 23 Township 175 Rance 28E Number Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: Frequencies PLUE AND ARABDES Remetolat work Commence Online Obs. Attenue Consult work Lise Attra Casine Charles Casine Consult work Consult work Consult work PLUE AND ARABDES Describe Proposed or Completed Operations (Clearly stole all petiment details, and give periment dates, including estimated date of starting any proposities Other Describe Proposed or Completed Operations (Clearly stole all petiment details, and give periment dates, including estimated date of starting any proposities Other Describe Proposed or Completed Operations (Clearly stole all petiment details, and give periment dates, including estimated date of starting any proposities Other Describe Proposed or			
Unit title 23 175 AAACC 28E NUME THE LINE, STETION 23 175 AAACC 28E NUME The mean state 15. Elevation (Show whether DF, RT, GR, etc.) 15. County 16. County Beddy Show whether DF, RT, GR, etc.) 15. County Eddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Notice of INTENTION TO: SUBSEQUENT REPORT OF: Area Attack of the casine PLUE AND ABANDON Actestive casine Contract casine Contract of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propos Work/ STE HULE 1103. December 21, 1979: Ran 750' of 4 1/2", 9 1/2# casing. Drilling cavings from 750' to 810'. Cemented with 250 Sxs. Class "C" with 27 Cacl. Cement did not circulate. December 22, 1979: Ran temperature survey. Showed top of cement at 330'. December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 27 Cacl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.		000	
15. Flevation (Show whether DF, RT, GR, etc.) 17. County 3610.1 Eddy If a county and compare the second se	UNIT LETTER M JJU FEET FROM THE SOULD LINE AND	77U	Mast Empire Tates /-K
15. Flevation (Show whether DF, RT, GR, etc.) 17. County 3610.1 Eddy If a county and compare the second se	West 23 175	28E	- XHHHHHHHH
3610.1 Eddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: TOTAL OF INTENTION TO: SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: TOTAL ADADON REMEDIAL WORK COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. CHANCE PLANS COMMENCE DRILLING OPNS. CHANCE PLANS CHANCE PLANS COMMENCE DRILLING OPNS. CHANCE PLANS CHANCE PLANS CHANCE PLANS CHANCE PLANS CHANCE PLANS CHANCE DRILLING OPNS. CHANCE PLANS CHANCE PLANS <t< td=""><td>THE LINE, SECTION TOWNSHIP HANGE _</td><td>NMPK</td><td>• AHHHHHHHH</td></t<>	THE LINE, SECTION TOWNSHIP HANGE _	NMPK	• AHHHHHHHH
3610.1 Eddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: TORM REMEDIAL WORK ALTENVE CASING December 21, 1979: Ran temper	TITITITITITITITITITITITITITITITI E CLASSICAL DE PT CP		<u> </u>
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: TORM REMEDIAL WORK ALTERIVA SANDON L OR ALTER (ASING Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose Work) STE RULE 1105. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose Work) STE RULE 1105. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose Work) STE RULE 1105. December 21, 1979: Ran 750' of 4 1/2", 9 1/2# casing. Drilling cavings from 750' to 810'. Cemented with 250 Sxs. Class "C" with 2% CaCl. Cement did not circulate. December 22, 1979: Ran temperature survey. Showed top of cement at 330'. December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: roam membrind work PLUG AND ABANDON REMEDIAL WORK ALTERING CASING irromanic and the content of the co			Ludy Allill
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed View (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed View (Clearly State all pertinent details, and give pertinent dates, including estimated date of starting any proposed version (Clearly State all pertinent details, and give pertinent dates, including estimated date of starting any proposed of the start of th		Name of the second	
<pre>work) see RULE 1103. December 21, 1979: Ran 750' of 4 1/2", 9 1/2# casing. Drilling cavings from 750' to 810'. Cemented with 250 Sxs. Class "C" with 2% CaCl. Cement did not circulate. December 22, 1979: Ran temperature survey. Showed top of cement at 330'. December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.</pre>	OTHER		
Ran 750' of 4 1/2", 9 1/2# casing. Drilling cavings from 750' to 810'. Cemented with 250 Sxs. Class "C" with 2% CaCl. Cement did not circulate. December 22, 1979: Ran temperature survey. Showed top of cement at 330'. December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give p work) SEE RULE 1103.	pertinent dates, includin	g estimated date of starting any propos
Ran 750' of 4 1/2", 9 1/2# casing. Drilling cavings from 750' to 810'. Cemented with 250 Sxs. Class "C" with 2% CaCl. Cement did not circulate. December 22, 1979: Ran temperature survey. Showed top of cement at 330'. December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.	December 21 10704		
<pre>Cemented with 250 Sxs. Class "C" with 2% CaCl. Cement did not circulate. December 22, 1979: Ran temperature survey. Showed top of cement at 330'. December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.</pre>	Decemper 21, 1979:		7501 #0 9101
<pre>December 22, 1979: Ran temperature survey. Showed top of cement at 330'. December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.</pre>	Ran $/50'$ of 4 $1/2"$, 9 $1/2\#$ casing. Drilling	ng cavings from	
Ran temperature survey. Showed top of cement at 330'. December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.		Sement ald not	circulate.
Ran temperature survey. Showed top of cement at 330'. December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.	Cemented with 200 5x5. Class C with 2% Call. (
December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.			
Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.	December 22, 1979:		
Ran 1" casing to 200'. Pumped 50 Sxs. Class C cement with 2% CaCl. Filled to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.	December 22, 1979:	ent at 330'.	
to 142'. Pumped 50 Sxs. Class C cement. Filled to 130'. Pumped 65 Sxs. Class C cement. Circulated to surface. Pulled 1" casing.	December 22, 1979: Ran temperature survey. Showed top of ceme	ent at 330'.	
cement. Circulated to surface. Pulled 1" casing.	December 22, 1979: Ran temperature survey. Showed top of ceme December 26, 1979:		h 2% CaCl. Filled
Total sacks of cement - 415.	December 22, 1979: Ran temperature survey. Showed top of ceme December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Clas	ss C cement wit	h 2% CaCl. Filled
Total sacks of cement - 415.	December 22, 1979: Ran temperature survey. Showed top of ceme December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class to 142'. Pumped 50 Sxs. Class C cement. Filled	ss C cement wit to 130'. Pump	h 2% CaCl. Filled ed 65 Sxs. Class C
	December 22, 1979: Ran temperature survey. Showed top of ceme December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class to 142'. Pumped 50 Sxs. Class C cement. Filled cement. Circulated to surface. Pulled 1" casing	ss C cement wit to 130'. Pump	h 2% CaCl. Filled ed 65 Sxs. Class C
	December 22, 1979: Ran temperature survey. Showed top of ceme December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class to 142'. Pumped 50 Sxs. Class C cement. Filled cement. Circulated to surface. Pulled 1" casing	ss C cement wit to 130'. Pump	h 2% CaCl. Filled ed 65 Sxs. Class C
	December 22, 1979: Ran temperature survey. Showed top of ceme December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class to 142'. Pumped 50 Sxs. Class C cement. Filled cement. Circulated to surface. Pulled 1" casing	ss C cement wit to 130'. Pump	h 2% CaCl. Filled ed 65 Sxs. Class C
	December 22, 1979: Ran temperature survey. Showed top of ceme December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class to 142'. Pumped 50 Sxs. Class C cement. Filled cement. Circulated to surface. Pulled 1" casing	ss C cement wit to 130'. Pump	h 2% CaCl. Filled ed 65 Sxs. Class C
	December 22, 1979: Ran temperature survey. Showed top of ceme December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class to 142'. Pumped 50 Sxs. Class C cement. Filled cement. Circulated to surface. Pulled 1" casing	ss C cement wit to 130'. Pump	h 2% CaCl. Filled ed 65 Sxs. Class C
	December 22, 1979: Ran temperature survey. Showed top of ceme December 26, 1979: Ran 1" casing to 200'. Pumped 50 Sxs. Class to 142'. Pumped 50 Sxs. Class C cement. Filled cement. Circulated to surface. Pulled 1" casing	ss C cement wit to 130'. Pump	h 2% CaCl. Filled ed 65 Sxs. Class C

SIGNED	Chai Mak	TITLE	Secretary	DATE _	1/8/80
PPROVED BY	W.a. Aresset	TITLE	SUPERVISOR, DISTRICT II	DATE _	JAN 1 0 1980

٠

٠

ONDITIONS OF APPROVAL, IF ANYL