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Unit LetterE				OK 73102-8260	Catclaw Dra	aw, East (Delaware)		
	2 2 5 7	Cont Constant	- North	line and86	52 feet f	from the West lin		
	. 2,237	ieet from th	e <u> </u>					
Section 9		Township	21S Ra	nge 26E	NMPM	County Eddy		
	10. E			RKB, RT, GR, etc.)		4 		
	· ·	GR=3,223'	RKB=3,232'			<u> </u>		
11. Chec	k Appropri	ate Box to I	ndicate Na	ture of Notice, I	Report or Othe	PEDORT OF		
		ON TO:						
RM REMEDIAL WOR	K _ FLOG	AND ADAND		Remebiae Hora				
RARILY ABANDON	CHAN	IGE PLANS		COMMENCE DR	ILLING OPNS.			
R ALTER CASING				CASING TEST A CEMENT JOBS	ND	ABANDONMENT		
<b>?</b> :				OTHER:				
scribe proposed or constanting and proposed recompletion.	mpleted opera work). SEE R	tions. (Clearly ULE 1103. Fo	state all pert or Multiple C	inent details, and g ompletions: Attach	ive pertinent date diagram of propo	s, including estimated dat osed completion		
<ul> <li>2 - Cap existing CIBH Circulate wellbord Spot balanced cer Perforate 5 1/2" c Pump 150 sxs cer</li> <li>2 - Cut off casing 3' b</li> </ul>	P at 2,775' with e full with 9.5 nent plug 2,22 asing at 400' nent down 5 1 pelow surface,	ppg mud. 25' with 25 sxs with 4 shots. ./2" casing. Ciu capped off cas	. WOC. Tagg	ent to surface in 5 1	/2" and 8 5/8" an	ınulus. us).		
. Cement was Class " 2. Salt Section: Top a	C" at 14.8ppg t 100' Base a	with a yield of t 340'	f 1.32 cu ft/s	х.				
	NOTICE OI AM REMEDIAL WORK ARILY ABANDON ALTER CASING Cribe proposed or con- tarting and proposed ecompletion. And Abandon As Foc 2 - Cap existing CIBH Circulate wellbord Spot balanced cer Perforate 5 1/2" c Pump 150 sxs cer 2 - Cut off casing 3' b Install dry hole m Cement was Class " Salt Section: Top a y certify that the infor TURE	NOTICE OF INTENTI M REMEDIAL WORK PLUG PLUG PLUG PLUG RARILY ABANDON CHAN R ALTER CASING MULT COMF COMF Completion And Abandon As Follows: 2 - Cap existing CIBP at 2,775' wit Circulate wellbore full with 9.5 Spot balanced cement plug 2,22 Perforate 5 1/2" casing at 400' Pump 150 sxs cement down 5 1 2 - Cut off casing 3' below surface, Install dry hole marker and clear Cement was Class "C" at 14.8ppg Salt Section: Top at 100' Base a	11. Check Appropriate Box to I         NOTICE OF INTENTION TO:         RM REMEDIAL WORK       PLUG AND ABANDOR         RARILY ABANDON       CHANGE PLANS         RALTER CASING       MULTIPLE COMPLETION         Cribe proposed or completed operations. (Clearly tarting and proposed work). SEE RULE 1103. For ecompletion.         And Abandon As Follows:         2 - Cap existing CIBP at 2,775' with 25 sxs cemer Circulate wellbore full with 9.5ppg mud. Spot balanced cement plug 2,225' with 25 sxs Perforate 5 1/2" casing at 400' with 4 shots. Pump 150 sxs cement down 5 1/2" casing. Chi 2 - Cut off casing 3' below surface, capped off casing. Install dry hole marker and clean up location.         Cement was Class "C" at 14.8ppg with a yield o         Salt Section: Top at 100' Base at 340'         Y certify that the information above is true and con TURE	NOTICE OF INTENTION TO:         RM REMEDIAL WORK       PLUG AND ABANDON         RARILY ABANDON       CHANGE PLANS         RALTER CASING       MULTIPLE COMPLETION         R ALTER CASING       MULTIPLE COMPLETION         Image: Complete of the proposed or completed operations. (Clearly state all perfort tarting and proposed work). SEE RULE 1103. For Multiple Cecompletion.         And Abandon As Follows:       2         2 - Cap existing CIBP at 2,775' with 25 sxs cement. Circulate wellbore full with 9.5ppg mud. Spot balanced cement plug 2,225' with 25 sxs. WOC. Tagg Perforate 5 1/2" casing at 400' with 4 shots. Pump 150 sxs cement down 5 1/2" casing. Circulated ceme 2 - Cut off casing 3' below surface, capped off casing with 5 sz Install dry hole marker and clean up location.         Cement was Class "C" at 14.8ppg with a yield of 1.32 cu ft/sz Salt Section: Top at 100' Base at 340'         y certify that the information above is true and complete to the TURE	11. Check Appropriate Box to Indicate Nature of Notice, I         NOTICE OF INTENTION TO:       SUB         RM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK         RARILY ABANDON       CHANGE PLANS       COMMENCE DR         RARILY ABANDON       CHANGE PLANS       COMMENCE DR         RARILY ABANDON       CHANGE PLANS       COMMENCE DR         RALTER CASING       MULTIPLE       CASING TEST A         COMPLETION       CASING TEST A         Cribe proposed or completed operations. (Clearly state all pertinent details, and g         tarting and proposed work). SEE RULE 1103. For Multiple Completions: Attach         completion.         And Abandon As Follows:         2 - Cap existing CIBP at 2,775' with 25 sxs cement.         Circulate wellbore full with 9.5ppg mud.         Spot balanced cement plug 2,225' with 25 sxs. WOC. Tagged top of plug at 1         Perforate 5 1/2" casing at 400' with 4 shots.         Pump 150 sxs cement down 5 1/2" casing. Circulated cement to surface in 5 1         2 - Cut off casing 3' below surface, capped off casing with 5 sxs (cement had drog         Install dry hole marker and clean up location.         Cement was Class "C" at 14.8ppg with a yield of 1.32 cu ft/sx.         Salt Section: Top at 100' Base at 340'	11. Check Appropriate Box to Indicate Nature of Notice, Report or Othe NOTICE OF INTENTION TO:       SUBSEQUENT F         MREMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       REMEDIAL WORK         MREMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       REMEDIAL WORK         RARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.         RALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CEMENT JOBS          OTHER:       OTHER:         cribe proposed or completed operations. (Clearly state all pertinent details, and give pertinent date tarting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of prope ecompletion.         And Abandon As Follows:       Community of the state all pertinent details, and give pertinent date tarting and proposed cement plug 2,225 with 25 sxs. WOC. Tagged top of plug at 1,945'.         Perforate 5 1/2" casing at 400' with 4 shots.       Pump 150 sxs cement down 5 1/2" casing. Circulated cement to surface in 5 1/2" and 8 5/8" ar 2 - Cut off casing 3' below surface, capped off casing with 5 sxs (cement had dropped 10' in annuli Install dry hole marker and clean up location.         Cement was Class "C" at 14.8ppg with a yield of 1.32 cu ft/sx.         Salt Section: Top at 100' Base at 340'         V certify that the information above is true and complete to the best of my knowledge and belief.         TURE       TITLE Senior Engineering Technician		

APPROVED BY \_\_\_\_\_\_ Conditions of approval, if any