Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> Energy	, Minerals and Natural Resources	June 19, 2008 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 CENTERON SERVATION DIVISION		30-025-26545
District III District III		5. Indicate Type of Lease
District IV District IV District IV Santa Fe, NM 87505		STATE FEE X 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NMOBBSQCE 87505)	or state on to day boase to.
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCII		Lanlgey Griffin
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other		8. Well Number 1
2. Name of Operator Chesapeake Operating, Inc.		9. OGRID Number
		147179 10. Pool name or Wildcat,
3. Address of Operator P.O. Box 18496 Oklahoma City, OK 73154-0496		Langley; Strawn
4. Well Location		
	et from the FSL line and 198	/
	ownship 22S Range 36E	NMPM County Lea
11. Elevati 3488' GR	on (Show whether DR, RKB, RT, GR, etc.,	
Law Law St. 1 1 1 2 person a 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The state of the s
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION	TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
TEMPORARILY ABANDON		
PULL OR ALTER CASING MULTIPLE DOWNHOLE COMMINGLE	COMPL CASING/CEMEN	1 JOB []
OTHER:	□ OTHER:	П
13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion		
or recompletion.		
This well was P&A'd on 8/26/2009. Please find attached the plugging details for the	is well	
Approved 6		
Lof C.102 co. 1 retained non-time		
of C-103 (Subsequent Report of Well Plugging) which may be found at OCD Web Page under		
Forms, www.cmnrd.state.nfii.us/ocd.		
Spud Date:	Rig Release Date:	
I hereby certify that the information above is true	and complete to the best of my knowledg	e and belief.
SIGNATURE Sup Sund	TITLE Senior Regulatory Compl	. Sp. DATE <u>08/27/2009</u>
Type or print name Bryan Arrant	E-mail address: bryan.arrant@ch	ık.com PHONE: (405)935-3782
For State Use Only		- 101 ANATO 17 A
APPROVED BY: James W. Hill	DISTRICT 1 SUPE	RVISOR DATE SEP 0.1 2009
Conditions of Approval (if any):		

LANGLEY GRIFFIN #1 UNIT J, SEC. 28, T-22-S R-36-E 1980' FSL & 1980' FEL LEA CO. NM (API# 30-025-26545)

PLUGGING OPERATIONS FROM 7/30/2009 THROUGH 8/26/2009

MIRU PLUGING UNIT. RODS STUCK BACKED OFF. TOOH W/7- 1 1/8" FIBERGLASS RODS NDWELL HEAD SISD

NDWH, FOUND 2 3/8" J55 TBG PARTED BELOW WH FLANGE, NU SPOOL, BOP, RIH W/ 5 3/4" OVERSHOT W/ 2 3/8" GRAPPLE & 1 JNT 2 3/8" TBG, FISH, POOH W/ 9 JNTS 2 3/8" TBG, RIH W/ 1 3/4" OVERSHOT W/ 1 5/8" GRAPPLE, 3-12' EXTENSIONS & 13 -7/8" RODS, TAG FISH @ 365', ATTEMPT TO TURN OVER FG RODS, POOH W/ RODS & O S , HAD SMALL PIECE OF FG ROD IN O.S. SISDON

RIH W/ 1 3/4" OS, 1 5/8" SLEEVE, 38' 1 3/4" EXT. 13 - 1 1/2 SINKER BARS, TAG FISH @ 365', TURN OVER FISH, POOH, HAD SMALL AMOUNT FG PIECES, COULD NOT FISH RODS, POOH W/ 144 JNTS 2 3/8" J55 TBG, TAC & 1 1/2 JNTS TBG, 2 7/8" WORK STRING DELIVERED TO LOCATION, UNLOAD ON RACKS, TALLY, SISD

RIH W/ 6" KILO SOCKET W/ #3 SLIP & 25 JNTS 2 7/8" TBG, TAG FISH @ 644', TURN OVER 1" FG RODS TO 1,310', POOH HAD 85' 1" FG RODS IN KILO SOCKET, RIH W/ 143 JNTS 2 7/8 TBG, TAG FISH @ 4,505', CAUGHT, PU TO 55,000, PARTED, POOH W/ 105 JNTS 2 7/8" TBG TO FG RODS. SI SD.

POOH W/ TBG, STRIPPING OUT 1,563' FG RODS, TOTAL 1,950', KILO SOCKET HAD 1' FG RODS STACKED SIDE BY SIDE, SENT IN FOR REDRESS, PU RIH W/ 6" OVERSOCKET, 144 JNTS 2 7/8" TBG, TAG TOP FISH @ 4,530', WORK DOWN TO 4,629', POOH W/ 147 JNTS 2 7/8" TBG, OVERSOCKET W/ 30' 1" FG ROD AND SPLINTERED FG, TOTAL ESTM FOR PROJECT 2000' RECOVERED. SI SDON.

RIH W/ 6" KILO SOCKET, 1 5/8" SLIP, 154 JNTS 2 7/8" TBG, TAG FISH @ 4,854', WORK DOWN OVER FISH TO 4,902', PULL UP TO 50,000, ROD PARTED, POOH W/ TBG & KILO SOCKET, LAID DOWN 1790' OF 1" FG RODS, TOTAL ROD RECOVERED TO DATE 3,790', RIH W/ 6" KILO SOCKET, 156 JNTS 2 7/8" TBG, TAG FISH @ 4,902', WDO TO 4,915', POSSIBLE TOP OF 5" CSG LINER, PULL TO 50,000, TRIED TO UNSEAT PUMP, POOH W/ KILO, TBG, NO FISH IN SOCKET, WILL CHANGE GUIDE TO 4 1/8" IN AM TO GET PAST 5 " LINER, SISD.

RIH W/ 4 1/8" KILO SOCKE W/ 1 5/8" SLIP& 156 JNTS 2 7/8" TBG, TAG @ 4,915', WORK DOWN OVER RODS INTO 5" LINER TO 4,978', POSSIBLE TOP OF 2 3/8" FISH, CAUGHT FISH, PULL UP TO 60K, PULLED LOOSE, POOH W/ TBG, KILO SOCKET, FOUND KILO FULL OF IRON SULF & FG, MADE SECOND RUN, RU SWIVEL, TRIED TO BREAK CIRC, COULD NOT PUMP DOWN TBG, TURNED ON POSSIBLE TBG FISH @ 4,978', DIDN'T MAKE ANY HOLE, RD SWIVEL, POOH, NO FISH, KILO BODY HAD DEEP GROOVE ALL WAY AROUND, GUIDE WORN ON OUTSIDE EDGE, RIH W/ 4" IMPRESSION BLOCK & 156 JNTS TBG, TAGGED UP @ 4,915', FELL THROUGH, RIH W/ TOTAL 205 JNTS TO 6,400', SI SD,TAG IN AM.

FINISH RIH W/ TOTAL 246 JNTS 2 7/8" TBG TAG @ 7,687', POOH W/ TBG & IMPRESSION BLOCK, SIDES OF BLOCK GROOVED FRON BURS ON 5" CSG & LARGE GROOVE FROM FG ROD IN 7" CSG BELOW LINER, RIH W/ 4 1/4" TAPERED MILL & 156 JNTS 2 7/8" TBG, DRESSED UP 5" CSG LINER FROM 4,915' TO 5,070', POOH W/ TBG & MILL, SI SD UNTIL MONDAY

PU RIH W/ 4 1/4" SHOE, 3 7/8" O S W/ 2 3/8" GRAPPLE, 3 3/16 W P EXT. TOP SUB,X OVER, BS, JARS, 6 - 3 1/2" DC'S, 150 JNTS 2 7/8" TBG, TAG TOP OF LINER @ 4,915', TURN WD TO 4,975', STACK OUT, POOH, FOUND SHOEWORN ON SMOOTH OD & BOTTOM, SI SD, MEET W/ OCD 7 AM TOMORROW **DISCUSS A**LTERNATIVES

RIH W/ 7" PACKER, SET @ 4,855', LOAD CSG ABOVE PACKER, SHUT BOP, CSG WOULD NOT TEST, RATE 250 PSI, 3 BPM, RELEASE PACKER, POOH, RIH W/ OPEN END TBG, TAG @ 4,915', WORK THROUGH TO 4,964, STACK OUT, POOH W/ TBG SISD

RIH W/ 4 1/4" TAPERED MILL & 158 JNTS 2 7/8" TBG, TAG @ 4,977', MILL DOWN TO 4,990', QUIT MAKING HOLE, POOH, MILL WORN OUT ON 1 3/4" BULL NOSE & FULL OF IRON SULFIDE, RIH W/ 4" CONCAVE MILL & 159 JNTS 2 7/8" TBG, TAG @ 4,990'MILLED DWN TO 4,992', 2' IN 2 HRS, POOH, MILL WORN SMOOTH ON BOTTOM & O D , 1/4" OFF O D. & 1/2" OFF LENGTH. SISD.

RIH W/ 3 7/8" IMPRESSION BLOCK & 156 JNTS 2 7/8" TBG, TOP OF 5" CSG LINER @ 4915', TAG @ 4,975', POOH W/ IMPRESSION BLOCK, SCARS ON SIDE & GROUND ON BOTTOM, PU RIH W/10'- 2 3/8" PERFORATED MULE SHOE JNT, 6 JNTS 2 3/8" TBG & 238 JNTS 2 7/8" TBG, PUMP 100 BBLS BRINE, DIDN'T CIRCULATE, PUMPED 225 SACKS CEMENT FROM 7,687' TO 6,299', POOH W/ 39 STANDS, LEFT TBG BELOW 5" LINER, SISD, WOC, TAG IN AM

RIH TAG TOP OF PLUG @ 6,465', PUMPED 100 BBLS BRINE, HOLE DIDN'T LOAD, PERF @ 6,275' THROUGH TBG, SPOT 65 SACKS CMNT @ 6,348' - 5,947', POOH W/ 36 JNTS, WOC 4 HRS, TAG PLUG @ 5,746', POOH W/ 78 JNTS, EOT TBG @ 4,990', SISD

OPEN WEL, PUMP 75 BBLS BRINE, WELL DID NOT LOAD, SPOT 40 SACKS CMNT 4,990' TO 4,710', POOH W/ TBG, WOC, RIH W/ TBG, DID NOT TAG CMNT, RAN THRU TIGHT SPOT FROM 4,990' TO 5,123', PUMPED 75 BBLS BRINE, DID NOT LOAD, SPOT 70 SACKS CMNT5,123' TO 4,623', POOH W/ 56 JNTS TBG, SISD

RIH W/ TBG, TAG BAD CSG @ 4,990', COULDN'T WORK THRU, PUMPED 75# MAXI SEA W/ 150# SALT GEL, SPOT 40 SACKS CMNT 4,990'-4,711', PULL UP HOLE W/ TBG, WOC, RIH W/ TBG, TAG BAD SPOT AGAIN @ 4,990', PUMPED 150# MAXI SEAL W/ 150# SALT GEL FOLLOWED BY 3 BBLS CALCIUM CHLORIDE WATER AND 40 SACKS CMNT 4,990'-4,771', PULL 40 JNTS TBG, WOC SISD. AREA OF 5" CSG REPAIR LINER DRINKING CMNT, NOT ON VAC.

RIH W/ TBG, TAG BAD CSG @ 4,990', MET W/ RISING STAR ON LOCATION WILL PUMP 50 SACKS BLENDED W/ THIXATROPIC IN AM MARK WHITAKER W/ OCD VERBALLY APPROVED. SISD

RU RISING STAR, CMNT, PUMP 50 SACKS CLASS C THIXASET CMNT, WOC, RIH DIDN'T TAG, PUMP 125# MAXI SEAL W/ SALT GEL, PUMPED 25 SACKS 4,990' - 4,800', WOC, DIDN'T TAG PLUG, PUMPED 125# MAXISEAL W/ SALT GEL & 10 BBLS CAL CHLORIDE WATER AND ANOTHER 25 SACKS 4,990'-4,800', PULL 50 JNTS, SD

RIH W/ TBG, TAG CSG @ 4,950', PUMPED 125# MAXISEAL, 150# SALT GEL FOLLOWED BY 3 BBLS OF 3% CALCIUM CHLORIDE WATER, PUMPED 25 SACKS CMNT, 4,950' TO 4,787', POOH W/ TBG, WOC, RIH DIDN'T TAG PLUG, PUMPED 125# MAXISEAL, 150# SALT GEL, 10 BBLS CALCIUM CHLORIDE WATER, 10 BBLS FRESH WATER, SPOT 15 SACKS CMNT 4,950' - 4,847', POOH, WOC, SD UNTIL MONDAY.

TIH W/ TBG, TAGGED @ 4960'. POH W/ 75 STDS PIPE, LAYED DOWN 2 3/8" PERF JT. TIH W/ 2 7/8" TBG, SPOTTED 50SX CEMENT @ 4895'-4595', POH WOC. TIH W/ TBG, DID NOT TAG PLUG SDON

MET W/ OCD BUDDY HILL, VERBAL APPROVAL TO SET CIBP ABOVE 5" REPAIR LINER, RU JARREL SERVICES RIH W/ CIBP, SET @ 4,570', POOH W/ WIRELINE, RIH W/ TBG, CIRCULATE MUD & BRINE, SPOT 25 SACKS CMNT 4,570' - 4,420', SPOT 30 SACKS 3,237' - 3,053', SPOT 70 SACKS 1,728' - 1,297', POOH W/ TBG, SD.

TIHW/ TBG, TAGED PLUG AT 1311 TOOHW/ TBG NDBOP. NDWELL HEAD. PUMPED 15 SACKS CEMENT FROM 80' TO SERFICE. RDMO

WELL P&A'D ON 8/26/2009, WELL TURNED OVER TO PRODUCTION FOR FINAL CLEAN UP.