Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103
<u>District 1</u> Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240		ral Resources	WELL API NO. /
District H			30-025-24734
1301 W. Grand Ave., Artesia, NM 88 RECENTION DIVISION District III 1220 South St. Francis Dr.			5. Indicate Type of Lease STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505			6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505 HOBBSOCD			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name Wiser
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			1
1. Type of Well: Oil Well 🔯 Gas Well 🗌 Other			8. Well Number 1
2. Name of Operator Chesapeake Operating, Inc.			9. OGRID Number 147179
3. Address of Operator P.O. Box 18496 Oklahoma City, OK 73154-0496			10. Pool name or Wildcat Shoe Bar; Wolfcamp, North
4. Well Location			
Unit Letter L: 1980' feet from the South line and 660' feet from the West line			
Section 13 Township 16S Range 35E NMPM CountyLea 11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
	3966' GR	KKB, KI, GK, etc.)	or the second second second second second
12. Check A	Appropriate Box to Indicate N	ature of Notice, R	leport or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			
TEMPORARILY ABANDON			
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN' DOWNHOLE COMMINGLE			JOB 📙
DOWNHOLE COMMINGLE			
OTHER 12 Parily	1 stade a position of Cloudy state all a	OTHER:	city postings data including astimated data
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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
Please find the work performed in the plug and abandoment of this well from 5/17/10 through 5/26/10.			
5/17/10: MIRU plugging unit. SD due to storm. 5/18/10: POH laying down rods & tbg. NDWH. Release TAC. NUBOP. Tbg had turned down collars, stand by for slip type			
elevators. POH w/105 stds of tbg. 5/19/10: POH w/tbg & laydown 6 jts. RU WL. TIH w/4 1/2" CIBP & set 10198'. POH w/WL. TIH w/tbg & tagged CIBP. Mix 50 sxs			
plugging mud in frac tank. Circ hole w/160 bbls 10# mud ladden fluid. Cap 4 1/4" CIBP @ 10198' w/25 sxs Class "H" cmt from 10198'-9869' cal TOC. Lay down 66 jts, tbg @ 8150', spot 25 sxs Class "H" cmt, POH w/30 stds 8150'-7821' cal TOC. WOC			
overnight. 5/20/10: TIH w/tbg & tag plug@ 7800'. POH w/tbg to 6230'. Spot 25 sxs Class "C"cmt from 6230'-5862', cal TOC. Laydown 62 jts			
tbg down, WOC 4 Hrs. TIH w/tbg to tag plug at 5832'. POH w/tbg. TIH w/pkr & tbg. Load hole, but 9 5/8" casing started to circ. Set			
pkr @ 3782'. Found holes below Class "C" cmt. POH w/60 jts. W		·	TIH open ended to 4278'. Spot 50 sxs of
Cont. page 2.	oc.		plugging of well bore only. er bond is retained pending receipt
		which may be	esequent Report of Well Plugging) found at OCD Web Page under
Spud Date:	Rig Release Da	stat I	mnrd, state.nm.us/ocd.
I hereby certify that the information	above is true and complete to the be	est of my knowledge	and belief.
SIGNATURE_//	TITLE Senior	Regulatory Compl Sp	DATE 06/01/2010
Type or print name Bryan Arrant	E-mail address	: bryan.arrant@chk.	com PHONE: (405)935-3782
For State Use Only)///		
APPROVED BY	TITLE 2	TAFF MGI	Q DATE 6-2-10
Conditions of Approval (if any):	,		
			~ ~ ·

Wiser # 1 Unit L, Sec 13, T-16-S R-35-E Lea Co., NM (API # 30-025-24734) P&A report continued

5/21/10:

TIH w/ tbg to 4278' but no tag. Respot 50sxs 'C' cement, POH w/ 60jts, WOC 4hrs. TIH & tagged plug @ 4216', spot w/ 50sxs 'C' cement. POH w/ 80jts tbg. All work OK'd by Maxey Brown- NMOCD

5 24/10:

TIH w/ tbg & tag plug @ 3410', POH w/ tbg. TIH w/ pkr & 88jts tbg, load hole, test to 1000# from 2728' down, held good. TIH w/ wireline, perf @ 3193', set pkr @ 2728'. Establish rate, well circ, sqz 50sxs 'C' cement.

5/25/10:

Pressured up on csg & held 600#, released pkr. TIH w/ wireline & tagged plug @ 2950'. Lay down 38jts tbg, load hole & set pkr @ 1550', pressured up below pkr to 700#, held good. RU wireline, perf @ 2003', established rate, well circulating. Pump 70bbls brine out 9 5/8" csg, sqz 50sxs 'C' cement w/ 2% CACL, WOC 4hrs. Pressure up on csg below pkr & held 700#. Well communicating above pkr, PUH w/ pkr, isolated hole in csg between 124'-155'. POH w/ pkr, TIH w/ tbg but no tag, went down to 2053'. Spot 50sxs 'C' cement, POH w/ 60jts tbg, will tag in AM.

5/26/10:

TÎH w/ tbg to tag @ 1364', lay down tbg. TIH w/ wireline & perf @ 420', TIH w/ pkr to 155', load hole & establish rate. Well circulating, sqz 50sxs 'C' cement w/ 2% CACL, WOC 4hrs. POH w/ pkr, TIH w/ tbg & tag plug @ 279'. Lay down tbg, NUWH, establish rate through hole between 122'-155', pump 47sxs 'C' cement down 4 1/2" & out 9 5/8" to surface. RDMO No perf required @ 73' due to holes between 122'-155' as per Maxey Brown- NMOCD. Well P&A'd on 5/26/10. Turn over to production for final clean-up.