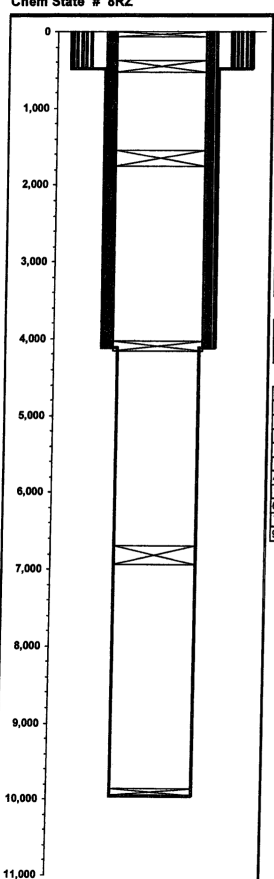
Submit 3 Copies To Appropriate District Office	State of Nev			Form C-103	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and	Natural Resources	Revised June 10, 200		
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVAT	TION DIVISION	30-025-35980 5. Indicate Type	of Lance	
District III	1220 South St.	. Francis Dr.	STATE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, N	M 87505		l & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			K-6019		
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOS	CES AND REPORTS ON W	OR PLUG BACK TO A	7. Lease Name o	r Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ATION FOR PERMIT" (FORM C-1	101) FOR SUCH	Chem RZ State		
1. Type of Well:			8. Well Number		
Oil Well 🛛 Gas Well 🗌	Other		# 8		
2. Name of Operator Cambrian Management, LTD			9. OGRID Numb 198688	er	
3. Address of Operator			10. Pool name or	Wildcat	
P.O. Box 272 Midland, TX 79702			Tulk (Wolfcamp))	
4. Well Location					
Unit Letter K :	1980feet from theS	South line and2	310feet from	n the _Westline	
Section 4	Township 15S	Range 32E	NMPM	County Lea	
	11. Elevation (Show whether 4312' Ground level elevation				
12. Check A	ppropriate Box to Indica		Report or Other	Data	
NOTICE OF INT	FENTION TO:		SEQUENT REI		
PERFORM REMEDIAL WORK		REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL		PLUG AND	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB		ABANDONMENT	
OTHER:		OTHER:		П	
13. Describe proposed or comple	eted operations. (Clearly state	all pertinent details, and	give pertinent date	s, including estimated date	
of starting any proposed work or recompletion.	k). SEE RULE 1103. For Ma	ultiple Completional Atta	ch wellhore diagra	m of proposed completion	
14.				of the Well Borc.	
Get verbal instructions from Gary Wir	nk and give notice to plug and	avanuon , '	under bond is re restoration is con		
6/26/03 06:00 Spot 45 sx Cl C + .1%	R-21 9950 – 9850'		-	CT SON	
6/27/03 09:00 Spot 45 sx Cl C + 1%	CaCl 6942' – 6842'; Pull up l	hole & WOC 3 hrs; Tag to	op of plug @ 6690		
6/27/03 16:00 Spot 45 sx Cl C +1%	CaCl 4158' - 4050'; Pull up ł	nole & WOC 3 hrs; Tag to	op of plug @ 4033	12345. 000 8400H 000 000 000 000 000 000 000 000 000	
6/27/03 22:00 Spot 45 sx Cl C +1%	CaCl 1750' – 1650'; Pull up	hole & WOC 3 hrs; Tag t	op of plug @ 1540	, J. H. S. J.	
6/27/03 22:00 Spot 30 sx Cl C +1%	CaCl 531' - 431'; Pull up ho	le & WOC 3 hrs; Tag top	of plug @ 368'	35 51 SI VIOL 68 12 15 15 15 15 15 15 15 15 15 15 15 15 15	
6/28/03 06:00 Cut off wellhead; Spot	10 sx Cl C + 1% CaCl 60' -	0'; Weld on P & A mark	er	567 51 710	
I hereby certify that the information ab	ove is true and complete to th	e best of my knowledge a	and belief.		
SIGNATURE Jae Eo Cu	verfalle TITLE	Operations Superinten	dent DATE_	7/18/03	
Type or print name Joe E. Crawford	1)	jcrawford@cambrianmgn			
(This space for State use)	2 man addi 035.	Jerawitor die Camitorianningi	it.com refep	hone No. 432/620/9181	
APPPROVED BY Law W- Conditions of approval, if any	Wink or FIFTH BI	EPRESENTATIVE IL <mark>/S</mark> TAF	F MANAGER D	DATE JUL 2 1 2003	

Wellbore Schematic

Chem State # 8RZ

Wellbore ID #: 716008

Printed: 7/18/2003



1980' FSL & 2310' FWL	GL Elev:	4,312.00
Sec,Blk,Sur(Lbr,Lge,Sur)or(Sec,Twn,Rng): 4, , T4S R32E	Fill Depth:	
County, State: LEA, NM	PBTD:	
Aux ID (API, etc.): 30-025-35980	TD:	9,950.00
KB = 18; DF = ; All Depths Corr To: GL	BOP:	

Hole Size

Diameter	Top At	Btm At	Date Drilled
17.5000	0.00	476.00	5/29/2003
11.0000	476.00	4,100.00	6/6/2003
7.8750	4,100.00	9,950.00	6/22/2003

Surface Casing	_					Date Ran:	5/29/2003
Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing	10	13.3750	48.00	H40	476.00	0.00	476.00

Intermediate Cas	Date Ran:	6/6/2003					
Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing	96	8.6250	24.00	J55	4,100.00	0.00	4,100.00

Cement

# Sx	Class	Weight	1 D	OD	Top At	Btm At	TOC Per
495	С	14.80	13.375	17.500	0.00	476.00	Circ
1535	С		8.625	11.000	0.00	4,100.00	Circ

Wellbore Plugs and Junk

Тор	Bottom	Type	Diameter	Solid	Date
0.00	60.00	Cmt	8.625	Yes	6/28/2003
368.00	531.00	Cmt	8.625	Yes	6/28/2003
Tagged top	of cement				
1,540.00	1,750.00	Cmt	8.625	Yes	6/27/2003
Tagged top	of cement				*
4,033.00	4,158.00	Cmt	8.625	Yes	6/27/2003
Tagged top	of cement	· · · · · · · · · · · · · · · · · · ·			
6,690.00	6,937.00	Cmt	7.875	Yes	6/27/2003
Tagged top o	of cement				
9,850.00	9,950.00	Cmt	7.875	Yes	6/26/2003