Office	priate District		te of New Me			Form C-10	
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240					May 27, 2004 WELL API NO.		
District II	District II OUL CONSERVATION DIVISION					0 – 025 - 36920	
District III 1301 W. Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr.						Type of Lease	
1000 Rio Brazos Rd., Azte	c, NM 87410		nta Fe, NM 87			TE FEE	
<u>District IV</u> 1220 S. St. Francis Dr., Sa	nta Fe, NM	Sa	ilia I'C, INIVI 67	303		& Gas Lease No. 4367	
87505 SI	NDRY NOTICE	ES AND REPOR	TS ON WELLS		7 Lease Na	ame 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 SUCH PROPOSALS.)					LEE '	"25" STATE	
1. Type of Well: Oil		as Well 🔲 Otl	ner	-244	8. Well Nu		
2. Name of Operator  COMPASS OPERATING L.L.C.					9. OGRID	Number <b>230821</b>	
3. Address of Operator					10. Pool name or Wildcat		
400 WEST ILLINOIS, MIDLAND, TX 79701					BO	NE SPRING WILDCAT	
4. Well Location		0.5	d corre	T 1' 1 0.			
Unit Letter_			om the <u>SOUTI</u>			et from the <u>EAST</u> line	
Section	25	Townsl		RKB, RT, GR, etc.	NMPM	LEA County	
		3893' G			, 	<b>建建</b>	
Pit or Below-grade Tank			-				
				ater well Dis			
Pit Liner Thickness:	mil	Below-Grade Ta	nk: Volume	bbls; Co	onstruction Mate	erial	
1	2. Check Ap	propriate Box	to Indicate N	ature of Notice,	Report or C	Other Data	
NOT	ICE OF INT	ENTION TO:	:	SUB	SEQUENT	REPORT OF:	
PERFORM REMEDIA				REMEDIAL WOR		☐ ALTERING CASING [	]
TEMPORARILY ABA	· —	CHANGE PLANS	. —	COMMENCE DR			
PULL OR ALTER CA	SING 🔲 I	MULTIPLE COM	PL 🗌	CASING/CEMEN	T JOB		
OTHER:				OTHER:			]
13. Describe prop	osed or complet	ed operations. (	Clearly state all p	ertinent details, an	d give pertine	nt dates, including estimated of	late
or starting an	y proposea work on.	). SEE RULE I	103. For Multipl	e Completions: A	tach wellbore	diagram of proposed complet	ion
o. 1000	<b>011.</b>					/69	
05/10/05: Ran 226 joints of 5-1/2" casing to 9255' as follows:							
05/10/05: Ra							9
05/10/05: Ra	Float Shoe,	shoe joint, and c					eri (
05/10/05: Ra		shoe joint, and c					
05/10/05: Ra	Float Shoe, 73 joints 17; DV tool 7 joints 17#	shoe joint, and c # L-80 LTC L-80 LTC					er C
05/10/05: Ra	Float Shoe, 73 joints 17; DV tool 7 joints 17; 20 joints 17;	shoe joint, and c # L-80 LTC L-80 LTC # J-55 LTC					
05/10/05: Ra	Float Shoe, 73 joints 17; DV tool 7 joints 17; 20 joints 17;	shoe joint, and c # L-80 LTC L-80 LTC					
05/11/05: RU	Float Shoe, 73 joints 17; DV tool 7 joints 17# 20 joints 17: 125 joints 1	shoe joint, and c # L-80 LTC L-80 LTC # J-55 LTC 7# J-55 Buttress tage 1: 440 sx In	ollar terfill H cement a	and 250 sx Premiu 0 sx Premium Plus	m Plus 50/50 ps 50/50 poz mi	poz mix. Open DV tool and	
05/11/05: RU circulate 92 s	Float Shoe, 73 joints 17; DV tool 7 joints 17; 20 joints 17; 125 joints 1' J Halliburton. St x to pit. Stage 2:	shoe joint, and c # L-80 LTC L-80 LTC # J-55 LTC 7# J-55 Buttress tage 1: 440 sx In : 430 sx Interfill	ollar terfill H cement a H cement and 65	0 sx Premium Plus	n Plus 50/50 p s 50/50 poz mi		
05/11/05: RU circulate 92 s 05/12/05: NI	Float Shoe, 73 joints 17; DV tool 7 joints 17; 20 joints 17; 125 joints 1'  J Halliburton. St x to pit. Stage 2:	shoe joint, and c # L-80 LTC L-80 LTC # J-55 LTC 7# J-55 Buttress tage 1: 440 sx In : 430 sx Interfill	ollar terfill H cement a H cement and 65 ng to 1000# with	0 sx Premium Plus	50/50 poz mi	poz mix. Open DV tool and ix. RD Halliburton. WOC.	
05/11/05: RU circulate 92 s 05/12/05: NI	Float Shoe, 73 joints 17; DV tool 7 joints 17; 20 joints 17; 125 joints 1'  J Halliburton. St x to pit. Stage 2:	shoe joint, and c # L-80 LTC L-80 LTC # J-55 LTC 7# J-55 Buttress tage 1: 440 sx In : 430 sx Interfill	ollar terfill H cement a H cement and 65 ng to 1000# with	0 sx Premium Plus	50/50 poz mi	poz mix. Open DV tool and ix. RD Halliburton. WOC.	
05/11/05: RU circulate 92 s 05/12/05: NI 05/13/05: Dr	Float Shoe, 73 joints 17; DV tool 7 joints 17; 20 joints 17; 125 joints 1  J Halliburton. St x to pit. Stage 2: D BOP. NU well fill DV tool at 61;	shoe joint, and c # L-80 LTC L-80 LTC # J-55 LTC 7# J-55 Buttress tage 1: 440 sx In : 430 sx Interfill lhead. Test casin 35' and washed	ollar terfill H cement a H cement and 65 ng to 1000# with to 9229' (float co	0 sx Premium Plus rig pump. OK. llar). Ran GR/CCI	: 50/50 poz mi	poz mix. Open DV tool and ix. RD Halliburton. WOC.	
05/11/05: RU circulate 92 s 05/12/05: NI 05/13/05: Dr	Float Shoe, 73 joints 17; DV tool 7 joints 17; 20 joints 17; 125 joints 1  J Halliburton. St x to pit. Stage 2: D BOP. NU well fill DV tool at 61;	shoe joint, and c # L-80 LTC  L-80 LTC # J-55 LTC 7# J-55 Buttress tage 1: 440 sx In: 430 sx Interfill lhead. Test casin 35' and washed	ollar  terfill H cement a H cement and 65  ng to 1000# with to 9229' (float co	0 sx Premium Plus rig pump. OK. llar). Ran GR/CCI	50/50 poz mi	poz mix. Open DV tool and ix. RD Halliburton. WOC.	
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05/11/05: RU circulate 92 s 05/12/05: NI 05/13/05: Dr  I hereby certify that the grade tank has been will b SIGNATURE Type or print name	Float Shoe, 73 joints 17; DV tool 7 joints 17; 20 joints 17; 125 joints 1  J Halliburton. St x to pit. Stage 2: D BOP. NU well fill DV tool at 61;	shoe joint, and complete the street of the s	terfill H cement a H cement and 65 ng to 1000# with to 9229' (float co	0 sx Premium Plus rig pump. OK.  llar). Ran GR/CCI  st of my knowledg l, a general permit □  Consulting PE  robertp@threes	s 50/50 poz mi	poz mix. Open DV tool and ix. RD Halliburton. WOC.  above 850'.  I further certify that any pit or below alternative OCD-approved plan	]. <b>5</b>
05/11/05: RU circulate 92 s 05/12/05: NI 05/13/05: Dr I hereby certify that th grade tank has been will b	Float Shoe, 73 joints 17; DV tool 7 joints 17; 20 joints 17; 125 joints 1  J Halliburton. St x to pit. Stage 2: D BOP. NU well fill DV tool at 61:	shoe joint, and complete the street of the s	terfill H cement a H cement and 65 ng to 1000# with to 9229' (float co	0 sx Premium Plus rig pump. OK.  llar). Ran GR/CCI  st of my knowledg l, a general permit □  Consulting PE  robertp@threes	s 50/50 poz mi	poz mix. Open DV tool and ix. RD Halliburton. WOC.  above 850'.  I further certify that any pit or below alternative OCD-approved plan DATE 5-18-0.	]. <b>5</b>
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