Submit 3 Copies To Appropriate District Office District I	State of New Mexic Energy, Minerals and Natural	Resources	Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION D	IVISION $\frac{30-025-02}{5}$. Indicate Type	
District III	1220 South St. Franci	s Dr. STATE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8750		
1220 S. St. Francis Dr., Santa Fc, NM	·	B-11610	
87505	TICES AND DEPONITO ON WELLS		The Assessment of the Assessme
(DO NOT USE THIS FORM FOR PROP	TICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG ICATION FOR PERMIT* (FORM C-101) FOR S	BACK TO A Wilson St	
1. Type of Well: Oil Well	Gas Well Other	8. Well Number	3
2. Name of Operator Hal J. Rasmussen Operating, Inc.		9. OGRID Num	
3. Address of Operator 550 W. Texas, Ste.	500 Midland, TX 79701	10. Pool name o Wilson Ya	r Wildcat tes 7 Rivers
4. Well Location		1.500	7
Unit Letter J	: 1950 feet from the South		om the East line
Section 23			County
	11. Elevation (Show whether DR, RI	KB, RT, GR, etc.)	
Pit or Below-grade Tank Application			
	water 120° Distance from nearest fresh water	r well <u>none</u> Distance from nearest sur	face water none.
Pit Liner Thickness: mi	Below-Grade Tank: Volume	bbis; Construction Material	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARY YARANDON CHANGE DIAMETER PRINTING OPINS RANDA MANDA M			
TEMPORARILY ABANDON [PULL OR ALTER CASING [I	OMMENCE DRILLING OPNS. ASING/CEMENT JOB	P AND A
PULL OR ALTER CASING [MULTIPLE COMPL C	ASING/CEMENT JOB []	
	- I a	THER:	
OTHER:		/IIICIX.	1 1
	pleted operations. (Clearly state all per york). SEE RULE 1103. For Multiple (tinent details, and give pertinent da	
of starting any proposed or composed we or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circle on 7" x 13" annulas	pleted operations. (Clearly state all per	completions: Attach wellbore diagrams: Attach wellbore diagrams of Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 2 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. W 50', fill 7" csg w/ 10	2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface
of starting any proposed or composed we or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circle on 7" x 13" annulas	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (IOCD Buddy Hill. 2. 3/3/05/79'. 3/4/05 3. Circulate IC & tag, TOC @ 1550'. 5. culated to surface out 7" csg. @ 5 tag, TOC in 7" csg. @ 5	completions: Attach wellbore diagrams: Attach wellbore diagrams of Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 2 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. W 50', fill 7" csg w/ 10	2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface
13. Describe proposed or com of starting any proposed w or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead &	pleted operations. (Clearly state all pervork). SEE RULE 1103. For Multiple (IOCD Buddy Hill. 2. 3/3/05.79'. 3/4/05 3. Circulate IC & tag, TOC @ 1550'. 5. Eulated to surface out 7''s, tag, TOC in 7'' csg. @ 5. anchors, install dry hole	cinent details, and give pertinent data Completions: Attach wellbore diagonals of Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 2 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. W 50', fill 7" csg w/ 10 Le marker, and clean lo	2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface
13. Describe proposed or com of starting any proposed w or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead &	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (MOCD Buddy Hill. 2. 3/3/05/79'. 3/4/05 3. Circulate OC & tag, TOC @ 1550'. 5. Sulated to surface out 7''s, tag, TOC in 7'' csg. @ 54 anchors, install dry holded as to plugging of the Well Bore	cinent details, and give pertinent data Completions: Attach wellbore diagonals of Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 2 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. W 50', fill 7" csg w/ 10 Le marker, and clean lo	2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface
13. Describe proposed or com of starting any proposed w or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead &	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (1000 Buddy Hill. 2. 3/3/05, 79'. 3/4/05 3. Circulate of tag, TOC @ 1550'. 5. culated to surface out 7'' a, tag, TOC in 7'' csg. @ 5 anchors, install dry hole ed as to plugging of the Well Bore a under bond is retained until	cinent details, and give pertinent data Completions: Attach wellbore diagonals of Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 2 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. W 50', fill 7" csg w/ 10 Le marker, and clean lo	2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface
13. Describe proposed or com of starting any proposed w or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead &	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (MOCD Buddy Hill. 2. 3/3/05/79'. 3/4/05 3. Circulate OC & tag, TOC @ 1550'. 5. Sulated to surface out 7''s, tag, TOC in 7'' csg. @ 54 anchors, install dry holded as to plugging of the Well Bore	cinent details, and give pertinent data Completions: Attach wellbore diagonals of Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 2 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. W 50', fill 7" csg w/ 10 Le marker, and clean lo	2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface
13. Describe proposed or com of starting any proposed w or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead &	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (1000 Buddy Hill. 2. 3/3/05, 79'. 3/4/05 3. Circulate of tag, TOC @ 1550'. 5. culated to surface out 7'' a, tag, TOC in 7'' csg. @ 5 anchors, install dry hole ed as to plugging of the Well Bore a under bond is retained until	cinent details, and give pertinent data Completions: Attach wellbore diagonals of Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 2 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. W 50', fill 7" csg w/ 10 Le marker, and clean lo	2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface
13. Describe proposed or com of starting any proposed w or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead & Approve Liability surface	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (1000 Buddy Hill. 2. 3/3/05. 79'. 3/4/05 3. Circulate of a tag, TOC @ 1550'. 5. culated to surface out 7'' a, tag, TOC in 7'' asg. @ 5 anchors, install dry hole of as to plugging of the Well Bore of under bond is retained until restoration is completed.	completions: Attach wellbore diagrams: Attach wellbore diagrams S Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 3 sx. cmt down x 13" csg. 3/5/05 6. W color, fill 7" csg w/ 10 le marker, and clean le	cam of proposed completion 2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface sx. cmt. 7. RDMO. cocation. 128293037
13. Describe proposed or composed we or recompletion. 3/2/05 1. Notify NAWOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead & Approve Liability surface	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (1000 Buddy Hill. 2. 3/3/05, 79'. 3/4/05 3. Circulate of tag, TOC @ 1550'. 5. culated to surface out 7'' a, tag, TOC in 7'' csg. @ 5 anchors, install dry hole ed as to plugging of the Well Bore a under bond is retained until	completions: Attach wellbore diagrams: Attach wellbore diagrams. Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 3 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. W 50', fill 7" csg w/ 10 he marker, and clean 10 cm.	cam of proposed completion 2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface sx. cmt. 7. RDMO. Cocation. 128293037
13. Describe proposed or composed we or recompletion. 3/2/05 1. Notify NAWOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead & Approve Liability surface	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (100CD Buddy Hill. 2. 3/3/05. 79'. 3/4/05 3. Circulate of a tag, TOC @ 1550'. 5. Tulated to surface out 7''s, tag, TOC in 7'' csg. @ 5. Tag, ToC in 7'' csg. & Tag, ToC in 7'' c	inent details, and give pertinent data Completions: Attach wellbore diag Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 3 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. N So', fill 7" csg w/ 10 Le marker, and clean 16 cof my knowledge and belief. I furting a general permit or an (attached) alternate	ram of proposed completion 2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface sx. cmt. 7. RDMO. Decation. 128293037 DATE 3/8/05
13. Describe proposed or com of starting any proposed w or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead & Approve Liability surface I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Roger Mass	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (100CD Buddy Hill. 2. 3/3/05. 79'. 3/4/05 3. Circulate of a tag, TOC @ 1550'. 5. Tulated to surface out 7''s, tag, TOC in 7'' csg. @ 5. Tag, ToC in 7'' csg. & Tag, ToC in 7'' c	inent details, and give pertinent data Completions: Attach wellbore diag Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 3 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. N So', fill 7" csg w/ 10 Le marker, and clean 16 cof my knowledge and belief. I furting a general permit or an (attached) alternate	ram of proposed completion 2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface sx. cmt. 7. RDMO. Decation. 128293037 DATE 3/8/05
13. Describe proposed or composed we or recompletion. 3/2/05 1. Notify NAWOC & tag, TOC @ 312% CaCl @ 1700', WO @ 234' w/ cmt. circle on 7" x 13" annulas Cutt off wellhead & Approved Liability surface I hereby certify that the information grade tank has been/will be constructed of the constructe	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (100CD Buddy Hill. 2. 3/3/05. 79'. 3/4/05 3. Circulate of a tag, TOC @ 1550'. 5. Tulated to surface out 7''s, tag, TOC in 7'' csg. @ 5. Tag, ToC in 7'' csg. & Tag, ToC in 7'' c	inent details, and give pertinent data Completions: Attach wellbore diag Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 3 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. N So', fill 7" csg w/ 10 Le marker, and clean 16 cof my knowledge and belief. I furting a general permit or an (attached) alternate	ram of proposed completion 2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface sx. cmt. 7. RDMO. Decation. 128293037 DATE 3/8/05
13. Describe proposed or com of starting any proposed w or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead & Approve Liability surface I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Roger Mass For State Use Only APPROVED BY:	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (100CD Buddy Hill. 2. 3/3/05. 79'. 3/4/05 3. Circulate of a tag, TOC @ 1550'. 5. Tulated to surface out 7''s, tag, TOC in 7'' csg. @ 5. Tag, ToC in 7'' csg. & Tag, ToC in 7'' c	inent details, and give pertinent data Completions: Attach wellbore diag Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 3 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. N So', fill 7" csg w/ 10 Le marker, and clean 16 cof my knowledge and belief. I furting a general permit or an (attached) alternate	cam of proposed completion 2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface sx. cmt. 7. RDMO. Ocation. 293037 ECC. Column 128 293037 CEC. C
13. Describe proposed or com of starting any proposed w or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead & Approve Liability surface I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Roger Mass For State Use Only	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (100CD Buddy Hill. 2. 3/3/05. 79'. 3/4/05 3. Circulate of a tag, TOC @ 1550'. 5. Tulated to surface out 7''s, tag, TOC in 7'' csg. @ 5. Tag, ToC in 7'' csg. & Tag, ToC in 7'' c	inent details, and give pertinent data Completions: Attach wellbore diag Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 3 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. N So', fill 7" csg w/ 10 Le marker, and clean 16 cof my knowledge and belief. I furting a general permit or an (attached) alternate	ram of proposed completion 2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface sx. cmt. 7. RDMO. Decation. 128293037 DATE 3/8/05
13. Describe proposed or com of starting any proposed w or recompletion. 3/2/05 1. Notify NM WOC & tag, TOC @ 31 2% CaCl @ 1700', WO @ 234' w/ cmt. circ on 7" x 13" annulas Cutt off wellhead & Approve Liability surface I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Roger Mass For State Use Only APPROVED BY:	pleted operations. (Clearly state all perfork). SEE RULE 1103. For Multiple (100CD Buddy Hill. 2. 3/3/05. 79'. 3/4/05 3. Circulate of a tag, TOC @ 1550'. 5. Tulated to surface out 7''s, tag, TOC in 7'' csg. @ 5. Tag, ToC in 7'' csg. & Tag, ToC in 7'' c	inent details, and give pertinent data Completions: Attach wellbore diag Spot 30 sx. cmt. w/ 2 hole w/ MFL. 4. Spot 3 Sqz. 150 sx. cmt down x 13" csg. 3/5/05 6. N So', fill 7" csg w/ 10 Le marker, and clean 16 cof my knowledge and belief. I furting a general permit or an (attached) alternate	ram of proposed completion 2% CaCl @ 3400', 25 sx. cmt. w/ 7" csg thru perfs With cmt. @ surface sx. cmt. 7. RDMO. Decation. 128293037 DATE 3/8/05