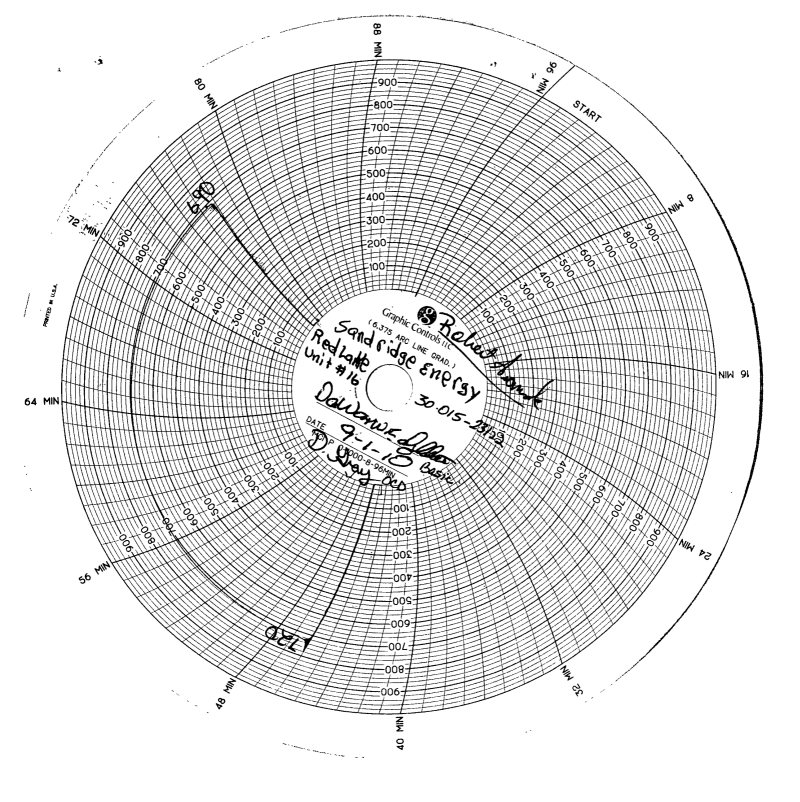
Office	State of New Mexico Energy, Minerals and Natural Resources	Form C-103 October 13, 2009
District  1625 N French Dr , Hobbs, NM 88240	Energy, witherars and Natural Resources	WELL API NO.
District II 1301 W Grand Ave , Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-23122  5. Indicate Type of Lease
District III 1000 Rio Brazos Rd , Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE Federal
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St Francis Dr , Santa Fe, NM 87505		303878
(DO NOT USE THIS FORM FOR PROPOS	CES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name Red Lake Unit
PROPOSALS)	Gas Well Other Injection	8. Well Number 16
2. Name of Operator	Cas Weil Carlot	9. OGRID Number
Sandridge Expl and Prod LLC  3. Address of Operator		270265  10. Pool name or Wildcat
2130 W. Bender Hobbs, NM 882	40	Red Lake; Queen-Grayburg; East
4. Well Location		
Unit Letter O :	660 feet from the South line and 8	feet from the East line
Section 25	Township 16S Range 28E	NMPM County Eddy
	11. Elevation (Show whether DR, RKB, RT, GR, etc 3706 GL	
	- 3700 OL	I and the second
12. Check A	Appropriate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF IN	TENTION TO:   SUE	SSEQUENTREPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON   REMEDIAL WOF	
TEMPORARILY ABANDON		ILLING OPNS. P AND A
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL CASING/CEMEN	IT JOB $\square$
DOMAINIOLE COMMUNICEE		
		[
OTHER:	lated apprehians (Clearly state all partinent details as	casing and run MIT
OTHER:  13. Describe proposed or comp of starting any proposed wo	leted operations. (Clearly state all pertinent details, arork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	d give portinent de including estimated data
OTHER:  13. Describe proposed or comp of starting any proposed wo proposed completion or rec	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion.	nd give pertinent dates, including estimated date ompletions: Attach we have Gagner of ED
OTHER:  13. Describe proposed or comp of starting any proposed wo proposed completion or rec In response to LOV NO 02	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion.	ond give pertinent dates, including estimated date ompletions: Attach we have lightent of ED
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and	leted operations. (Clearly state all pertinent details, arbrk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w	sting of the pertinent dates, including estimated date of the pertinent dates, including estimated date of the pertinent of t
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or recomplete in response to LOV NO 02  8-30-10 to 9-1-10  Found hole in csg @ 3" and Weld on plate from 41/2 to 8	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. -09-158	sting of the pertinent dates, including estimated date of the pertinent dates, including estimated date of the pertinent of t
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and	leted operations. (Clearly state all pertinent details, arbrk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3	sting of the pertinent dates, including estimated date of the pertinent dates, including estimated date of the pertinent of t
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and Weld on plate from 41/2 to set packer.	leted operations. (Clearly state all pertinent details, arbrk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held	sting of the pertinent dates, including estimated date of the pertinent dates, including estimated date of the pertinent of t
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and Weld on plate from 41/2 to 8 set packer. NUWH, pressure to 720 psi	leted operations. (Clearly state all pertinent details, arbrk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held	sting of the pertinent dates, including estimated date of the pertinent dates, including estimated date of the pertinent of t
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and Weld on plate from 41/2 to 8 set packer. NUWH, pressure to 720 psi Test witnessed by Darold G	leted operations. (Clearly state all pertinent details, arbrk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held	sting of the pertinent dates, including estimated date of the pertinent dates, including estimated date of the pertinent of t
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and Weld on plate from 41/2 to 8 set packer. NUWH, pressure to 720 psi Test witnessed by Darold G	leted operations. (Clearly state all pertinent details, arbrk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held	sting of the pertinent dates, including estimated date of the pertinent dates, including estimated date of the pertinent of t
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and Weld on plate from 41/2 to 8 set packer. NUWH, pressure to 720 psi Test witnessed by Darold G	leted operations. (Clearly state all pertinent details, arbrk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held	sting of the pertinent dates, including estimated date of the pertinent dates, including estimated date of the pertinent of t
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and Weld on plate from 41/2 to a set packer. NUWH, pressure to 720 psi Test witnessed by Darold G Injection rate - 400 psi 90 b	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held  Gray w/OCD  obls	sting of the pertinent dates, including estimated date of the pertinent dates, including estimated date of the pertinent of t
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and Weld on plate from 41/2 to set packer. NUWH, pressure to 720 psi Test witnessed by Darold G Injection rate - 400 psi 90 b	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held  Gray w/OCD  Oblis  Rig Release Date:	sep of 2010  SEP 07 2010  NMOCD ARTESIA  ith new.  3/8 polylined tbg to 1705'. Circulate pkr fluid,
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and Weld on plate from 41/2 to set packer. NUWH, pressure to 720 psi Test witnessed by Darold G Injection rate - 400 psi 90 b	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held  Gray w/OCD  obls	sep of 2010  SEP 07 2010  NMOCD ARTESIA  ith new.  3/8 polylined tbg to 1705'. Circulate pkr fluid,
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and Weld on plate from 41/2 to a set packer. NUWH, pressure to 720 psi Test witnessed by Darold G Injection rate - 400 psi 90 to  Spud Date:	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced w 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held  Gray w/OCD  Obls  Rig Release Date:	see and belief.
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or recomposed completion of proposed completion of the co	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced with 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held  Bray w/OCD  Oblis  Rig Release Date:  Above is true and complete to the best of my knowledge above is true and complete to the best of my knowledge above is true.	see and belief.  DATE  Attach
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or rec In response to LOV NO 02  8-30-10 to 9-1-10 Found hole in csg @ 3" and Weld on plate from 41/2 to a set packer. NUWH, pressure to 720 psi Test witnessed by Darold G Injection rate - 400 psi 90 to  Spud Date:  I hereby certify that the information  SIGNATURE  Type or print name Colleen Robins	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced with 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held  Bray w/OCD  Oblis  Rig Release Date:  Above is true and complete to the best of my knowledge above is true and complete to the best of my knowledge above is true.	see and belief.  DATE  Attach
OTHER:  13. Describe proposed or comp of starting any proposed we proposed completion or recomposed completion of proposed completion of the co	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  -09-158  1 24". Cut off 4 1/2" csg 48" below surface, replaced with 8 5/8 w/2" collar. RIH w/4 1/2" AD-1 Tension pkr on 2 3 for 30 min - held  Bray w/OCD  Oblis  Rig Release Date:  Above is true and complete to the best of my knowledge above is true and complete to the best of my knowledge above is true.	and give pertinent dates, including estimated date ompletions: Attach we have like the period of the



company'-CAME OF THE PROPERTY OF THE PR Date of Trist ease Daways Daw Witnessed by Mc. YN
Witnessed by Mc. YN
Recressiteites
Recressiteites 15 min .

17