STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

ENGT MIG WILLENALS DE	PALL	114121
	Ĭ	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE	<u> </u>	
	I	i 1

OIL CONSERVATION DIVISION

12	OTE CONSERVATION DIVISION	Form C-103
DISTRIBUTION	Р. ФЛВОХ-2088	Revised 10-1-7
SANTAFE	SANTA FE, NEW MEXICO 84501	
FILE		5a. Indicate Type of Leane
U.S.G.S.	繋(する) かっぱ	. State X
LAND OFFICE	- 1	5. State Oil & Gus Leuse No.
OPERATOR	· ·	L-427
		mmmmmm
SUNDR'	Y NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROJ USE "APPLICATI	POSALS TO DRILL OR TO CEEFEN OR PLUG BACK TO A DIFFEMENT REBERVOIR. ION FOR PERMIT -'' (FORM C-101) FOR SUCH PROPOSALS.)	
		7. Unit Agreement Name
01L	Dry Hole	
Frame of Operator		8. Farm or Lease Hame
		Hissom State Com
Read & Stevens, Inc.		
Address of Cperator		9. Well No.
P. O. Box 1518, Roswe	ell, NM 88201	1
Location of Well		10. Field and Pool, or Wildcat
м <i>6</i>	South 660	Und. Burton Flat Morr
UNIT LETTER	FECT FROM THE LINE AND FEET F	"" TITITITITITITITITITITITITITITITITITIT
Mo er±	77 71 ₋ 0 77 ₋ 0	
West	23 27-E RANGE NA	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3228.5' GR - 3245' RKB	Eddy ()
Check A	Appropriate Box To Indicate Nature of Notice, Report or	Other Data
NOTICE OF IN	ITENTION TO: SUBSEQUE	ENT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABAHDON REMEDIAL WORK	ALTERING CASING
ENVORM REMEDIAL WORK		
IMPORABILY ABANDON	COMMENCE DRILLING OPHS.	PLUG AND ABAHDONMENT X
THE PORTALITY AND		
	CHANGE PLANS CASING TEST AND CEMENT JOB	
	CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER	OTHER	
OTHER Describe Proposed or Completed Op.		ling estimated date of starting any proposed
OTHER	OTHER	ling estimated date of starting any proposed
OTHER	OTHER	ling estimated date of starting any proposed
OTHER	perations (Clearly state all pertinent details, and give pertinent dates, included	ling estimated date of starting any proposed
OTHER Describe Proposed or Completed Opwork, SEE RULE 1103. TD 11,890', PB 11,825	perations (Clearly state all pertinent details, and give pertinent dates, included in the pertinent dates.	•
OTHER Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825	ormen	rkb.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.)	perations (Clearly state all pertinent details, and give pertinent dates, included by the state all pertinent details, and give pertinent dates, included by the state of the	RKB.
Describe Proposed or Completed Opwork, SEE RULE 1703. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing	Derotions (Clearly state all pertinent details, and give pertinent dates, included by the state all pertinent details, and give pertinent dates, included by the state of the	RKB.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing	perations (Clearly state all pertinent details, and give pertinent dates, included by the state all pertinent details, and give pertinent dates, included by the state of the	RKB.
Describe Proposed or Completed Opwork, SEE RULE 1703. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½	Derotions (Clearly state all pertinent details, and give pertinent dates, included by the pertinent dates and pertinent	rkb.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement	reactions (Clearly state all vertinent details, and give pertinent dates, includes). 5'. Plugged and abar.doned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 2" casing at 5490'. t plug 5540' - 5400' across 4½" casing stub.	rkb.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement	rerations (Clearly state all vertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 2" casing at 5490'. t plug 5540' - 5400' across 4½" casing stub. t plug 4050' - 3950' across 7" casing shoe.	rkb.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). ½" casing at 5490'. t plug 5540' - 5400' across 4½" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull.	rkb.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: In birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 1'' casing at 5490'. 1 plug 5540' - 5400' across 4½" casing stub. 1 plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down.	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). ½" casing at 5490'. t plug 5540' - 5400' across 4½" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull.	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork, SEE RULE 1703. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement	perations (Clearly state all pertinent details, and give pertinent dates, included in the state of the pertinent dates, included in the state of the plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 1/2" casing at 5490'. 1/2" t plug 5540' - 5400' across 4/2" casing stub. 1/2" t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. 1 plug 2081' - 1981' across first 7" casing cultiplug 2081' - 1981' across first 7" casing 2081' - 1981' across first 7"	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork, SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement	reactions (Clearly state all vertinent details, and give pertinent dates, includes). 5'. Plugged and abardoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 2" casing at 5490'. t plug 5540' - 5400' across 4½" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. t plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub.	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 3" casing at 5490'. t plug 5540' - 5400' across 43" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. t plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub. nt plug 15' - surface and installed dry hole m	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement	reactions (Clearly state all vertinent details, and give pertinent dates, includes). 5'. Plugged and abardoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 2" casing at 5490'. t plug 5540' - 5400' across 4½" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. t plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub.	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 3" casing at 5490'. t plug 5540' - 5400' across 43" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. t plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub. nt plug 15' - surface and installed dry hole m	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 3" casing at 5490'. t plug 5540' - 5400' across 43" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. t plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub. nt plug 15' - surface and installed dry hole m	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork, SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 3" casing at 5490'. t plug 5540' - 5400' across 43" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. t plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub. nt plug 15' - surface and installed dry hole m	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 3" casing at 5490'. t plug 5540' - 5400' across 43" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. t plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub. nt plug 15' - surface and installed dry hole m	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 3" casing at 5490'. t plug 5540' - 5400' across 43" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. t plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub. nt plug 15' - surface and installed dry hole m	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork, SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 3" casing at 5490'. t plug 5540' - 5400' across 43" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. t plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub. nt plug 15' - surface and installed dry hole m	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork, SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement 12. Plugging operation	reactions (Clearly state all pertinent details, and give pertinent dates, included in the state of the plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 1/2" casing at 5490'. 1/2" t plug 5540' - 5400' across 4½" casing stub. 1/3 t plug 4050' - 3950' across 7" casing shoe. 1/3 2000' and could not pull. 1/35' and pulled and laid down. 1/4 plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub. 1/4 1788' - 1688' across 7" casing stub.	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement 12. Plugging operation	rerations (Clearly state all pertinent details, and give pertinent dates, includes). 5'. Plugged and abandoned as follows: n birdge plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 3" casing at 5490'. t plug 5540' - 5400' across 43" casing stub. t plug 4050' - 3950' across 7" casing shoe. 2000' and could not pull. 1735' and pulled and laid down. t plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub. nt plug 15' - surface and installed dry hole m	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork) SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement 12. Plugging operation	Protections (Clearly state all pertinent details, and give pertinent dates, included in the state of my knowledge and belief.	RKB. ' - 11,650' RKB.
Describe Proposed or Completed Opwork, SEE RULE 1103. TD 11,890', PB 11,825 1. Ran 4½" cast iron 2. Set 35' (10 sx.) 3. Loaded 4½" casing 4. Cut and pulled 4½ 5. Set 50 sx. cement 6. Set 40 sx. cement 7. Cut 7" casing at 8. Cut 7" casing at 9. Set 30 sx. cement 10. Set 40 sx. cement 11. Set 15 sx. cement 12. Plugging operation	reactions (Clearly state all pertinent details, and give pertinent dates, included in the state of the plug on wire line and set at 11,650' cement plug on top of bridge plug from 11,615 g with good mud (brine gel). 1/2" casing at 5490'. 1/2" t plug 5540' - 5400' across 4½" casing stub. 1/3 t plug 4050' - 3950' across 7" casing shoe. 1/3 2000' and could not pull. 1/35' and pulled and laid down. 1/4 plug 2081' - 1981' across first 7" casing cunt plug 1788' - 1688' across 7" casing stub. 1/4 1788' - 1688' across 7" casing stub.	RKB. ' - 11,650' RKB. t. aarker.

TITLE ____