e territoria de territoria de la compansión de la compan	· · · · · · · · · · · · · · · · · ·
. io Approxime	Revised 1-1-89
DISTRICTI P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATIO P.O. Box 1980, Hobbs, NM 88240	NEDIVISION WELL API NO.
P.O. Box 206	30-005-62341
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico	5. Indicate Type of Lease
DISTRICT III	SEP 10 '90 STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410	SEP 49 90 6. State Oil & Gas Lease No.
	O. C. D. LG-7426
SUNDRY NOTICES AND REPORTS ON WEL	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF DIFFERENT RESERVOIR. USE "APPLICATION FOR PER	7. Lease Name or Unit Agreement Name
(FORM C-101) FOR SUCH PROPOSALS.)	Hanlad "A" State
1. Type of Well:	Battery #1
OL GAS WELL OTHER SWD	Dateery #1
2. Name of Operator	& Well No.
Hanson Operating Company, Inc.	#1
3. Address of Operator	9, Pool name or Wildcat
P. O. Box 1515, Roswell, New Mexico	88202-1515 Mini / San Andres
4. Well Location	
Unit Letter I: 1650 Feet From The South	Line and 330 Feet From The East Line
Section 28 Township 10S Ran	ge 27E NMPM Chaves County
10. Elevation (Show whether L	V/////////////////////////////////////
3836 GR	
•••	lature of Notice, Report, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON CHANGE PLANS	COMMENTE DIRECTION PEDG AND ADARDONMENT
PULL OR ALTER CASING	CASING TEST AND CEMENT JOB
PULL OR ALTER CASING OTHER:	CASING TEST AND CEMENT JOB OTHER: Deepening X
PULL OR ALTER CASING	CASING TEST AND CEMENT JOB OTHER: Deepening X
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene	CASING TEST AND CEMENT JOB OTHER: Deepening Igine pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2"	CASING TEST AND CEMENT JOB OTHER: Deepening I give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx
PULL OR ALTER CASING OTHER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent datails, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N	CASING TEST AND CEMENT JOB OTHER: Deepening Agive pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8	CASING TEST AND CEMENT JOB OTHER: Deepening Agive pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'.
OTHER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8 PSI tested & held 500 Psi f	OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'. or 15 min. Started injecting water.
OTHER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8 PSI tested & held 500 Psi f	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'. or 15 min. Started injecting water.
OTHER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8 PSI tested & held 500 Psi f	OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'. or 15 min. Started injecting water.
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, end work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8 PSI tested & held 500 Psi f	CASING TEST AND CEMENT JOB OTHER: Deepening A give perlinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'. or 15 min. Started injecting water.
OTHER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent details, end work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andre "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8 PSI tested & held 500 Psi f	CASING TEST AND CEMENT JOB OTHER: Deepening A give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'. or 15 min. Started injecting water.
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, encurors) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andre "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Classs & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8 PSI tested & held 500 Psi f	CASING TEST AND CEMENT JOB OTHER: Deepening A give perlinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'. or 15 min. Started injecting water.
OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, encurors) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andre "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Classs & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8 PSI tested & held 500 Psi f	OTHER: Deepening X I give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'. or 15 min. Started injecting water.
OTHER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent details, end work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andre "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8 PSI tested & held 500 Psi f I hereby certify that the information above is true and complete to the best of my knowledge and the supplied to the supplied to the best of my knowledge and the supplied to the suppl	CASING TEST AND CEMENT JOB OTHER: Deepening I give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'. or 15 min. Started injecting water.
OTHER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent details, ence work) SEE RULE 1103. 08/21/90 Squeezed exsisting San Andr "C" cem. Psi 2500#. Deepene 08/30/90 Ran & cem 22 jts of 3-1/2" @ 2087'. Cem w/ 50 sx Class & 2/10 Cfr/sx. Plug dn & he 08/31/90 Perf lower San Andres from 09/01/90 Acidized w/ 4000 gal 15 % N plastic coated pkr & 2-7/8 PSI tested & held 500 Psi f	CASING TEST AND CEMENT JOB OTHER: Deepening I give pertinent dates, including estimated date of starting any proposed es perfs (2034-2082') w/ 150 sx Class d well to a depth of 2740'. 9.3 flush jt liner. Top of liner set "C" w/ 4# salt/sx & 10# micro bond/sx ld ok. Reveresed out 5bbls cem 2636-2658'. 45 holes. EFE acid. RIH w/ 2-7/8 model AD-1 plastic coated tbg. Set @ 1996'. or 15 min. Started injecting water.