Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, ... nerals and Natural Resources Department

Form C-103 Revised 1-1-89	:15/7
------------------------------	-------

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

WELL API NO.

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT II Santa Fe, New Mexico 87504-2088		30-003-62727			
P.O. Drawer DD, Artosia, NM 8821	10 Same	- v, a vow Attority	WIDOT MOUNT	5. Indicate Type of Lease	
DISTRICT III					EX FEE
1000 Rio Brazos Rd., Aztoc, NM 87	7410			6. State Oil & Gas Lease No.	
				V-1271	mmmm
	NOTICES AND RE				
(DO NOT USE THIS FORM FO	IR PROPOSALS TO DE RESERVOIR, USE "AF			7. Lease Name or Unit Agreer	ment Name
	RM C-101) FOR SUCH		E1 474 /	Hanlad "C" Stat	-a
1. Type of Well:	· · · · · · · · · · · · · · · · · · ·		NDV 25.88	Tanna C Day	· ·
OFF A	ւ 🗌	OTHER			
2. Name of Operator			O. C. D.	8. Well No.	
Hanson Operati	ing Company, I	nc. 🗸	ARTESIA, OFFICE	1	
3. Address of Operator	<u> </u>			9. Pool same or Wildcat	
P. O. Box 1515	, Roswell, Ne	w Mexico 88	3202-1515	Diablo San Andı	res
4. Well Location	220	Moselh	· .	Λ <u>π</u> .	
Unit LetterA :	Feet From Ti	he NOLTH	Line and	Feet From The	Line Line
Sauton 29		10S	27E	··	naves County
Section 23	Township		Range Z/E. er DF, RKB, RT, GR, etc.)	NMPM CT	AVES County
	//////////////////////////////////////	3799' GR		· · · · · · · · · · · · · · · · · · ·	
·· Ch			Nature of Notice, R	enort or Other Data	
				•	- 05
NOTICE OF	INTENTION TO	U:	208	SEQUENT REPORT	OF:
PERFORM REMEDIAL WORK	PLUG AND	D ABANDON	REMEDIAL WORK	ALTERING	CASING
		~			
TEMPORARILY ABANDON	CHANGE I	PLANS	COMMENCE DRILLING	BOPNS. LI PLUG AND	ABANDONMENT X
PULL OR ALTER CASING		•	CASING TEST AND CE	MENT JOB	
			.		
OTHER.		t t	OTUED.	•	
OTHER:			OTHER:		U
12. Describe Proposed or Completed	Operations (Clearly state	e all pertinent details,		ding estimated date of starting any	
12. Describe Proposed or Completed work) SEE RULE 1103.	•	-	and give pertinent dates, inclu		y proposed
12. Describe Proposed or Completed work) SEE RULE 1103.	•	-			r proposed
12 Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 -	Plugged & Abar	ndoned in th	end give periment dates, include the following manner	er;	y proposed
12 Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 -	Plugged & Abai	ndoned in th	end give periment dates, include the following manner		proposed
12 Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 -	Plugged & Abar Top of San And f/1455-1355'.	ndoned in th dres - 1378'	end give pertinent dates, include the following manne - 100' plug, 25	er;	y proposed
12 Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 -	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/891-881'.	ndoned in th dres - 1378' - 839'	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25	er; sx Class "C" cem sx Class "C" cem	y proposed
12 Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 -	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/891-881'.	ndoned in th dres - 1378' - 839'	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25	er; sx Class "C" cem	proposed
12 Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 -	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/891-881'. 8-5/8" csg sho w/4% CaCl f/	ndoned in the dres - 1378' - 839' oe - 509' 551- 430'.	end give partinent dates, include e following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30	er; sx Class "C" cem sx Class "C" cem	
12. Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 -	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/891-881'. 8-5/8" csg sho w/4% CaCl f/ WOC 2 hrs. RI	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & ta	end give partinent dates, include e following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30	er; sx Class "C" cem sx Class "C" cem	
12. Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 -	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/891-881'. 8-5/8" csg sho w/4% CaCl f/	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & ta	end give partinent dates, include e following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30	er; sx Class "C" cem sx Class "C" cem	
12. Describe Proposed or Completed work) SEE RULE 1103. 11/17/89	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg sho w/4% CaCl f/ WOC 2 hrs. RI Surface - 10	ndoned in the dres - 1378' - 839' oe - 509' 551- 430'. H w/tbg & ta	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug.	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem	Post ID-2 1-19-90
12 Describe Proposed or Completed work) SEE RULE 1103. 11/17/89	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg sho w/4% CaCl f/ WOC 2 hrs. RI Surface - 10	ndoned in the dres - 1378' - 839' oe - 509' 551- 430'. H w/tbg & tass plug.	end give partinent dates, include e following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem	
12 Describe Proposed or Completed work) SEE RULE 1103. 11/17/89	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg sho w/4% CaCl f/ WOC 2 hrs. RI Surface - 10	ndoned in the dres - 1378' - 839' oe - 509' 551- 430'. H w/tbg & tass plug.	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug.	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem	Post ID-2 1-19-90
12. Describe Proposed or Completed work) SEE RULE 1103. 11/17/89	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg show/4% CaCl f/ WOC 2 hrs. RII Surface - 10 :	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & task task plug. essed by Gar	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug.	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem	Post ID-2 1-19-90
12. Describe Proposed or Completed work) SEE RULE 1103. 11/17/89	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg show/4% CaCl f/ WOC 2 hrs. RII Surface - 10 Plugging with	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & task task plug. essed by Gar	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug. Ty Williams w/NMO	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem	Post ID-2 1-19-90 PUH
12. Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 1 hereby certify that the information above	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg show/4% CaCl f/ WOC 2 hrs. RII Surface - 10 Plugging with	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & task task plug. essed by Gar	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug. Ty Williams w/NMO	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem	Post ID-2 1-19-90 PUH
12. Describe Proposed or Completed work) SEE RULE 1103. 11/17/89	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg show/4% CaCl f/ WOC 2 hrs. RII Surface - 10 Plugging with	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & task task plug. essed by Gar	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug.	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem	Post ID-2 1-19-90
12. Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 1 hereby certify that the information above	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg show/4% CaCl f/ WOC 2 hrs. RII Surface - 10 Plugging with	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & task task plug. essed by Gar	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug. Ty Williams w/NMO	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem	Post ID-1 1-19-90 PUH
12. Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 1 hereby certify that the information above SIGNATURE	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg show/4% CaCl f/ WOC 2 hrs. RII Surface - 10 Plugging with	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & task task plug. essed by Gar	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug. Ty Williams w/NMO	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem CD.	Post ID-1 1-19-90 PUH
12 Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 - 1 hereby certify that the information above SIGNATURE	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg show/4% CaCl f/ WOC 2 hrs. RII Surface - 10 Plugging with	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & task task plug. essed by Gar	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug. Ty Williams w/NMO	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem CD.	Post IO-1 1-19-90 PUH :11/21/89
12. Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 1 hereby certify that the information above SIGNATURE	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg show/4% CaCl f/ WOC 2 hrs. RII Surface - 10 Plugging with	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & task task task task task task task task	end give pertinent dates, include e following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug. Ty Williams w/NMO	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem CD.	Post IO-1 1-19-90 PUH :11/21/89
12 Describe Proposed or Completed work) SEE RULE 1103. 11/17/89 - 1 hereby certify that the information above SKINATURE	Plugged & Abar Top of San And f/1455-1355'. Top of Queen f/ 891- 881'. 8-5/8" csg show/4% CaCl f/ WOC 2 hrs. RII Surface - 10 Plugging with	ndoned in the dres - 1378' - 839' De - 509' 551- 430'. H w/tbg & task task task task task task task task	end give pertinent dates, include the following manne - 100' plug, 25 - 100' plug, 25 - 120' plug, 30 agged plug. Ty Williams w/NMO	er; sx Class "C" cem sx Class "C" cem sx Class "C" cem CD.	Post ID-1 1-19-90 PUH