Submit 3 Copies to Appropriate District Office	Energ	State of New Mexico Energlinerals and Natural Resources Department		Form C-103 Revised 1-1-89	
DISTRICT I P.O. Box 1980, Hobbs, NM	88240	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088		WELL API NO. 30-02529764	
DISTRICT II P.O. Drawer DD, Artesia, NM	f 88210			5. Indicate Type of Lease	
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			STATE XX FEE		
				LG-4717	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name	
1. Type of Well: OIL WELL XX	GAS WELL	OTHER		Chevron State	
2. Name of Operator				8. Well No.	
Hondo Dril 3. Address of Operator	lling Company			#1	
•	om 2516 Midle	and, TX 79702-251	6	9. Pool name or Wildcat North Sanmal Penn	
4. Well Location	er 2010 Atture	<u>mu, 18 79702 291</u>		North Sammal Tenn	
Unit LetterE	: <u>1,980'</u> Feet I	From The North	Line and660'	Feet From The West Line	
a .	° –	ushin 16-S R	1 10e 33-E	home Lea	
Section	8 Town	10. Elevation (Show whether		NMPM Lea County	
11.	Check Appropr	riate Box to Indicate	Nature of Notice, R	eport, or Other Data	
NOTICE	E OF INTENTIC			SEQUENT REPORT OF:	
PERFORM REMEDIAL WOR	вк 😹 РШ				
PULL OR ALTER CASING					
				0	
			OTHER: C.L.	d henry 🗌	
12. Describe Proposed or Con work) SEE RULE 1103.	npieted Operations (Clear	iv state all pertinent details, a			
		,	nd give pertinent dates, inclu	ding estimated date of starting any proposed	
03-07-91			Packer out of 1	nole. Set cast iron bridge.	
, ,	Plug at 10,7 Perforate Wolfoot. Pressu	tubing and Baker 75'. Dump 40' of lfcamp zone from	Packer out of 1 cement on top o 10,646' 50 10, ubing in hole, a	nole. Set cast iron bridge. of bridge plug. 554'. Total of 8'-two shots per set Guiberson packer at 10,575'.	
03-07-91	Plug at 10,7 Perforate Wol foot. Pressur Swab tested w	tubing and Baker 75'. Dump 40' of lfcamp zone from re test 2 3/8" to well and acidized	Packer out of cement on top of 10,646' 50 10, ubing in hole, s d with 2,000 ga	nole. Set cast iron bridge. of bridge plug. 554'. Total of 8'-two shots per set Guiberson packer at 10,575'.	
03-07-91 03-08-91	Plug at 10,7 Perforate Wol foot. Pressur Swab tested w	tubing and Baker 75'. Dump 40' of lfcamp zone from re test 2 3/8" to well and acidized	Packer out of cement on top of 10,646' 50 10, ubing in hole, s d with 2,000 ga	nole. Set cast iron bridge. of bridge plug. 654'. Total of 8'-two shots per set Guiberson packer at 10,575'. L. 7 1/2% acid.	

SKONATURE	me President	DATE 6/14/91
TYPE OR FRINT NAME		TELEPHONE NO.
(This space for State Jine)		
APPROVED BY	<u> </u>	DATE

CONDITIONS OF APPROVAL, IF ANY: