STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPICS SCCEIVED	T-		
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE	1		
OPERATOR	1		

	· C B		TION DIVISION			
DISTRIBUTION	·	P. O. BOX 2088			Form C-103	
SANTA FE		SANTA FE, NEW MEXICO 87501 Revised 10-1-			Revised 10-1-78	
FILE		•	3,50	So. Ind	icate Type of Leuse	
U.S.G.S.			•	i i		
LAND OFFICE			•	Sta		
OPERATOR				S. State	e Oil & Gas Lease No.	
(DO NOT USE THIS		AND REPORTS ON	LCA TO A DIFFFRENT BESTOURI			
	USE "APPLICATION FOR PERMIT	-" IFORM C-101) FOR SUC	PROPOSALS.)	7. Unit	Agreement Name	
MERT W	OTHER-					
2. Name of Operator DENNIZOTA COMPANY					8. Farm or Lease Name	
PENNZOIL COMPANY 1. Address of Operator					SIMMONS ESTATE	
P. O. Drav	ver 1828 Midland,	Texas 79702-1	828	3.	1	
Location of Well	in indiana	1 10/43 75/02 1	020	10. Fie	ld and Pool, or Wildcat	
UNIT LETTER N	. 1980	West	1310	FEET FROM	SHIPP STRAWN	
			LL CIRC AND	1111		
THE South	LINE, SECTION3	TOWNSHIP	MANGE 37-F	нмрм.		
	111111111111111111111111111111111111111	Elevation (Show whether	OF, RT, GR, etc.)	12. Co	anty	
	37	'64.8 GR - 378	2.3 KB	LEA		
6.	Check Appropriate	Box To Indicate N	ature of Notice, Repo		a	
ио.	TICE OF INTENTION T			EQUENT REPO		
PERFORM REMEDIAL WORK	П	PLUG AND ABANDON	REMEDIAL WORK	П	Al TEALUE CARNE	
TEMPORARILY ABANDON				듬	ALTERING CASING	
	H		ENGO BRILLING SCHEMOS	片	PLUG AND ABANDONMENT	
PULL OR ALTER CABING		CHANGE PLANS	CASING TEST AND CEMENT JQ.	· LAI		
			OTHER			
OTHER						
17. Describe Proposed or work) SEE RULE 110	Completed Operations (Clear	ly state all pertinent deta	ils, and give pertinent dates	including estimate	d date of starting any proposed	
Dary See Note 110	• • •				•	
12-27-87:	Lite w/b% del and	.O'. Cemented wi I 3# Hi-Seal per	th 840 gals Surebo	ond, 1300 sx:	s Pacesetter	
12-27-87:	SIC casing at 421 Lite w/6% gel and	.O'. Cemented wi 3# Hi-Seal per mixed at 14,78	th 840 gals Surebo sx mixed at 12.4 ppg. Plug down at	ond, 1300 sx:	s Pacesetter	
	SIC casing at 421 Lite w/6% gel and Class "C" cement	.0'. Cemented wil 3# Hi-Seal per mixed at 14,78 t. 178 sx cemen Tested 8 5/8"	th 840 gals Surebo sx mixed at 12.4; ppg. Plug down at t. casing to 1500# fo	ond, 1300 sx: l ppg plus 30 10:30 PM CS	s Pacesetter 00 sx Γ 12-26-87.	
	Lite w/6% gel and Class "C" cement Circulated out es W.O.C. 18 hours.	.0'. Cemented wil 3# Hi-Seal per mixed at 14,78 t. 178 sx cemen Tested 8 5/8"	th 840 gals Surebo sx mixed at 12.4; ppg. Plug down at t. casing to 1500# fo	ond, 1300 sx: l ppg plus 30 10:30 PM CS	s Pacesetter 00 sx Γ 12-26-87.	
	Lite w/6% gel and Class "C" cement Circulated out es W.O.C. 18 hours.	.0'. Cemented wil 3# Hi-Seal per mixed at 14,78 t. 178 sx cemen Tested 8 5/8"	th 840 gals Surebo sx mixed at 12.4; ppg. Plug down at t. casing to 1500# fo	ond, 1300 sx: l ppg plus 30 10:30 PM CS	s Pacesetter 00 sx Γ 12-26-87.	
	Lite w/6% gel and Class "C" cement Circulated out es W.O.C. 18 hours.	.0'. Cemented wil 3# Hi-Seal per mixed at 14,78 t. 178 sx cemen Tested 8 5/8"	th 840 gals Surebo sx mixed at 12.4; ppg. Plug down at t. casing to 1500# fo	ond, 1300 sx: l ppg plus 30 10:30 PM CS	s Pacesetter 00 sx Γ 12-26-87.	
	Lite w/6% gel and Class "C" cement Circulated out es W.O.C. 18 hours.	.0'. Cemented wil 3# Hi-Seal per mixed at 14,78 t. 178 sx cemen Tested 8 5/8"	th 840 gals Surebo sx mixed at 12.4; ppg. Plug down at t. casing to 1500# fo	ond, 1300 sx: l ppg plus 30 10:30 PM CS	s Pacesetter 00 sx Γ 12-26-87.	
	Lite w/6% gel and Class "C" cement Circulated out es W.O.C. 18 hours.	.0'. Cemented wil 3# Hi-Seal per mixed at 14,78 t. 178 sx cemen Tested 8 5/8"	th 840 gals Surebo sx mixed at 12.4; ppg. Plug down at t. casing to 1500# fo	ond, 1300 sx: l ppg plus 30 10:30 PM CS	s Pacesetter 00 sx Γ 12-26-87.	
	Lite w/6% gel and Class "C" cement Circulated out es W.O.C. 18 hours.	.0'. Cemented wil 3# Hi-Seal per mixed at 14,78 t. 178 sx cemen Tested 8 5/8"	th 840 gals Surebo sx mixed at 12.4; ppg. Plug down at t. casing to 1500# fo	ond, 1300 sx: l ppg plus 30 10:30 PM CS	s Pacesetter 00 sx Γ 12-26-87.	
	Lite w/6% gel and Class "C" cement Circulated out es W.O.C. 18 hours.	.0'. Cemented wil 3# Hi-Seal per mixed at 14,78 t. 178 sx cemen Tested 8 5/8"	th 840 gals Surebo sx mixed at 12.4; ppg. Plug down at t. casing to 1500# fo	ond, 1300 sx: l ppg plus 30 10:30 PM CS	s Pacesetter 00 sx Γ 12-26-87.	
	Lite w/6% gel and Class "C" cement Circulated out es W.O.C. 18 hours.	.0'. Cemented wil 3# Hi-Seal per mixed at 14,78 t. 178 sx cemen Tested 8 5/8"	th 840 gals Surebo sx mixed at 12.4; ppg. Plug down at t. casing to 1500# fo	ond, 1300 sx: l ppg plus 30 10:30 PM CS	s Pacesetter 00 sx Γ 12-26-87.	
	Lite w/6% gel and Class "C" cement Circulated out es W.O.C. 18 hours.	.0'. Cemented wil 3# Hi-Seal per mixed at 14,78 t. 178 sx cemen Tested 8 5/8"	th 840 gals Surebo sx mixed at 12.4; ppg. Plug down at t. casing to 1500# fo	ond, 1300 sx: l ppg plus 30 10:30 PM CS	s Pacesetter 00 sx Γ 12-26-87.	

Orig, Signed by Paul Kautz Geologist