NO. OF COPIES RECEIVED	13	
DISTRIBUTION		
SANTA FE		
FILE		٠
U.S.G.S.		
LAND OFFICE		<u> </u>
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65

	~ 1 1	O11	C U !!	1171	1001	011	
R	Ε	\Box	E	I	V	E	ח

		-+	1	**	
FILE				RECEIVED	
U.S.G.S.			· Landau de la companya de la compan		5a. Indicate Type of Lease
LAND OFFICE			1		State Fee X
			-	JUN 1 / 1973	5. State Oil & Gas Lease No.
OPERATOR				2 (2) A 1 (10) 2	5. State on G 525 25454
(DO NOT USE	THIS FORM	UNDI	RY NOTICES AND REPORTS ON REPORTS ON THE PROPERTY OF PLUG B. TION FOR PERMIT -" (FORM C-101) FOR SUC	WELLS	
Π.	USE "AI	PPLICA	TION FOR PERMIT = " (FORM C-101) FOR SUC	H PROPOSALSON, UF FIRE	7, Unit Agreement Name
OIL WELL	GAS WELL	$\overline{\mathbf{x}}$	OTHER-		
2. Name of Operator					8. Farin or Lease Name
			Pennzoil Company	V	Vandiver
3. Address of Operate	OF.		TCTTTZOTT COMPANY	7	J. Well No.
3. Address of Operati	01		n o n 1000 Mid.	1-md Towns 70701	2
			P. O. Drawer 1828 - Mid	Tanu, Texas 79701	2
4. Location of Well					10. Field and Pool, or Wildcat
UNIT LETTER	Н		1980 FEET FROM THE North	LINE AND 660 FEET FROM	West Atoka Morrow
UNIT LETTER			FEET FROM THE	FERE ANDFEET (MOIN	
THE East	LINE	, SECT	13 TOWNSHIP 18-S	RANGE	
	*****			DE DE CO	annin Hillith
			15. Elevation (Show whether		12. County
		////	3/	440' G.L.	Eddy
16.		<u> </u>	Annual Des To Indiana N	latura of Nation Banast on Ot'	has Data
			Appropriate Box To Indicate N	-	
	NOTICE	OF I	INTENTION TO:	SUBSEQUENT	T REPORT OF:
PERFORM REMEDIAL V	W OR K		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDO	一一			COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
				CASING TEST AND CEMENT JQB	
PULL OR ALTER CASIN	46 []		CHANGE PLANS		
				OTHER	
OTHER					
				<u> </u>	
		leted (Operations (Clearly state all pertinent dete	ails, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RUL	E 1103.				
5-28-73	Dwill	12	1/4" hole below 13 3/8" c	asing	
3-20-73	ווווט	1 4	1/4 Hote below 15 5/6 6	,us mg.	
	_				0.70051 0 1
5-30-73	w/275	SX	5'. Ran 41 jts. 8 5/8", 2 Class "C" w/4% gel & 150	sx Class "C" with 1/4#	flocele w/2%CaCl.
			d not circulate. W.O.C. 8	3 hrs. Ran temperature s	urvey. Top of
	cement	t @ '	900'.		
5-31-73	Ran 1'	י למי	wn outside 8 5/8" to 900'	Cement w/75 sx Class	"C" with 1/4#
3 31 73	floca	10 2	2% CaCl. Did not circula	ate WOC 4 hrs Re-ce	ment down 1"
	11000		5 sx Class "C" w/2% CaCl	+ 1/2# flacela Did not	cinculate
				+ 1/2# Hocele. Did not	circulate.
	W.O.C.	. 4	hrs.		
6-1-73	Re-cer	ment	down 1" tbg. w/45 sx wit	th 3% CaCl. W.O.C. 4 hrs	. Top of cement
•			30' inside 13 3/8" casing		•
	6 202	('	30 this rue 10 0/0 000 this	,,·	
6 0 70	11.0.0	10	has Tooked O. F./Oll and	to 1500 not for 20 min	O V Dwilling
6-2-73			hrs. Tested 3 5/8" csg.	to 1500 psi for 30 min.	U.K Diffiffing
	7 7/8	" ho	ile.		
		_		:	
		_	ital of 990 sx cement behi		
18. I hereby aertify	that the info	ormatio	on above is true and complete to the best	of my knowledge and belief.	
()	$\Lambda \Lambda$				
\ \ \ \ \		M .	200	Datus laum Cardanas	6 11 70
SIGNED	1110	W	TITLE	Petroleum Engineer	6-11-73
	/		7		
/ ₁	, 1				
· /.	1/1/	SI.	10110XXON	HHD GAS INSPECTOR	DATE JUN 1 9 197
APPROVED BY	6 V1/ V	1	TITLE		