## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	· • • • • • • • • • • • • • • • • • • •	
we, or Cortes Received	Ì	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE	Ι	
OPERATOR		

## OIL CONSERVATION DIVISION

we, or cortes acceived	OIL CONSERVATION DIVISION	Form C-103
DISTRIBUTION	P. O. BOX 2088	Revised 19-1-78
SANTA FE	SANTA FE, NEW MEXICO 87501	
PICE		5a, Indicate Type of Leuse
U.S.G.S.	-	State Foo X
OPERATOR	-	5. State Oil & Gas Leaso No.
SUNE	DRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FUR	PROPOSALS TO DAILL OF TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT -** (FORM C-1011 FOR SUCH PROPOSALS.)	VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
		7. Unit Agreement Name
OIL CAS WELL	OTHER. Drilling Well	
. Name of Operator		8, Farm or Lease Name
DAVID FASKEN		Warren
. Address of Operator		9. Well No.
608 First National Ba	nk Building, Midland, Texas 79701	2
. Location of Well		10. Field and Pool, or Wildcat
Н	2200 FEET FROM THE North LINE AND 880 FE	Midway (Devonian)
Fast	TION 8 TOWNSHIP 17-S RANGE 37-E	NMPM (
THE LUSC LINE, SEC	TION TOWNSHIP	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3775.4' GR	Lea
7. Clark	k Appropriate Box To Indicate Nature of Notice, Report	or Other Data
		QUENT REPORT OF:
NOTICE OF	INTENTION TO: SUBSE	
$\Box$	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
TEMPORARILY ABAHDON	<u> </u>	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT 198  OTHER SURFACE CAS	
OTHER		
17 Describe Proposed or Completed	Operations (Clearly state all pertinent details, and give pertinent dates, i	including estimated date of starting any proposed
work) SEE RULE 1103.		
0 16 00 Spuddod 174	$_{\mathrm{s}}$ " hole @ 1:30 p.m. C.D.T. & drilled to 378' i	n red beds.
0 17 90 Sot 13-3/8	" 48#/ft H-40 ST&C csg @ 378' & cemented w/250	sx Halliburton-lite w/2% CaC
و بامجم میشد	~1.1.550 u.t. 12 7 nna (Vield: 1 84 CT/SK) t 100	SX Class C W/Z/ Cacl per
each cluri	ry wt. 14.8 ppg (yield: 1.32 cf/sk). Plug dow	n 0 4:15 a.m. C.D.T. Circula
cement to	surface.	
		•
9.18_80 _ Cut off 13-	-3/8" csg, welded slip on bradenhead. WOC 15-	3/4 hrs. Compressive strengt
in excess (	of 1400 psi, pressure tested 13-3/8" csg & BOF	o stack to 1000 psig - held OK
TH CACCOO (	51 2100 poly process	
8_10_80 - Drilling a	head w/12¼" bit in red beds & anhydrite.	
0-19-00 Diffing a	1000	
٠.		
		•
	•	
	•	

that the information above is true and complete to the best of my knowledge and belief.