STATE OF NEW MEXICO	9.
ENERGY 410 MINERALS DEPARTMENT OIL CONSERVATION DIVISION	
DISTRIBUTION P. O. BOX 2088	Form C-103
SANTA FE SANTA FE, NEW MEXICO 87501	Revised 10-1-78
File A A A A A A A A A A A A A A A A A A A	Sa. Indicate Type of Lease
U.S.G.S.	State X Fee
OPENATOR	5. State Oil & Gas Lease No.
	LG-1987-2
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO GELPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT _"" (FORM C-101) FOR SUCH PROPOSALE.)	
	7. Unit Agreement Name
weit weit ornen-Carbon Dioxide and Hydrocarbons	
2, Name of Operator	8, Farm or Lease Name
HNG FOSSIL FUELS COMPANY 3. Address of Operator	EXCEL
	2
P. O. Box 1188, Houston, Texas - 77001	10. Field and Pool, or Wildcat
UNIT LETTER M 660 FEET FROM THE South LINE AND 660 FEET FROM	Wildcat
UNIT LETTER UOU FEET FROM THE LINE AND DOU FEET FROM	
THE West LINE, SECTION 20 TOWNSHIP 29N RANGE 33E	XIIIIIIIIIIIIIIIIIIIIIII
THE CINE, SECTION TOWNSHIP RANGE HMPM.	XIIIIIIIIIIIIIIIIIIIII
() IS. Elevation (Show whether DF, RT, GR, etc.)	12. County
GR=5560'	Union
Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention to:	her Data 1 REPORT OF:
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	PLUG AND ABANDONMENT
PULL OR ALTER CASING	
OTHER	L
OTHER	•
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.	
5/23/80 - Spudded Well @1100 HRS 5/23/80.	
5/24/80 - Set 243.25' 9-5/8"O.D.,32.00# H-40,S.T.&C. Casing. Cemented	w/175 sks. Class "H"
cement w/2% CaCl added. Cement fully circulated. W.O.C. Resu	med drilling @ 0700
5/25/80.	
5/29/80 - Set 1600' 7"O.D., 20.00#, K-55, S.T.&C. Casing. Cemented w/250 Sks. Class "H" cement w/2%CaCl&18% salt added. Plug down @ 2030 HRS. 5/29/80. W.O.C. Tagged	
cement @ 1500'.Resumed drilling @ 1800 HRS. 5/30/80.	0. w.o.c. lagged
cement e 1900 : Resumed diffing e 1000 mks. 5/30/00.	
6/02/80 - Ran DIL, CNL, FDL and GR Logs from 2600' to 1600'.	
6/3/80 - Drilled to 3049' Ran DIL, CNL, FDL and GR Logs from 3032' to	2600'. (TD=3049'DPM
& TD=3032' WLM)	
6/04/80 - WIH W/DP Open-ended to 3030' and spotted a 200' (40 Sks. Cla	
from 3030' to 2830'. Pulled DP up to 1791' and spotted a 200	' (40 Sks. Class "H"
cement) plug from 1791' to 1591'. Pulled DP up to 30' and sp	
Class "H" Cement) plug from 30' to surface. Final Plug set @	2043 RKS 0/04/80.
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
A loss A loss of the loss of t	1
Muchand Norsch True Chief Production Clerk	DATE June 10, 1980
APPROVED BY Carl Ulway TITLE SENIOR FEINCLESS SEDLOSIST	BATE 6/16/40
CONDITIONS OF APPROVAL, IF ANY	

6/04/80. Well bore has 8.7#, Vis. 60. mud between plugs. Well PLUGGED and ABANDONED -

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