RECEIVED BY	
Form 9-331 (10ec. 1973 10.00	Form Approved.
JUE 1973 1985 UNITED STATES	5. LEASE SEE SEE
O. C. D. DEPARTMENT OF THE INTERIOR EDLOGICAL SURVEY	6. IF INDIAN, AMERICA CONTRIBUTION
ARTESIA, OFFICE	2.4 € 5
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT AND THE TOTAL THE
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)	8. FARM OR LE COMPE
1. oil 🕝 gas 🗍	Canon Charles Fider
well & well other	9. WELL NO.
2. NAME OF OPERATOR Canon Energy, Inc.	10. FIELD OR WEST KNAME 3 4 9
3. ADDRESS OF OPERATOR	Wildcat To Ang I shape
13140 Coit Road Suite 505 Dallas, Tx. 75240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., T. BLK. AND SAMEY OR AREA 是表象 및 支充型量
below.)	Sec. 31. 7-22-S. R.
AT SURFACE: 600 FSL & 700 FWL Unit M AT TOP PROD. INTERVAL:	12. COUNTY OR AND 13 STATES
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	Not really 36 2
	15. ELEVATIONS GROW DE KINS AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	to o
FRACTURE TREAT	to tot nould ne loca nould ne loca v eny v eny eny eny v eny v eny eny eny eny eny eny eny eny eny eny
SHOOT OR ACIDIZE	(NOTE: Report region and the complete c
PULL OR ALTER CASING	change of Fred 330.5
CHANGE ZONES	ner de la companya de
ABANDON* U Set & Cement	Intermediate Cating
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	all pertinent details and give partines dates.
including estimated date of starting any proposed work. If well is directionally drilled to the burners and measured and true vertical depths for all markers and zones pertinent to this work.)*	
5-28-85 W.O.C. 16 hrs., Nipple Up and start 12	
5-30-85 Drill 12 1/4" hole to 1500' (KB) (los	쓰러졌다면 수 없었음을
Ran & Set 8 5/8" 24 #/ft. K-55, ST&C	Casing at 1500 & Cement with
800 Sacks of Lite W/1/4 # of Flocele p Class "C" Cement W/ 2 % CaCl. Cement of	per Sack plus 190 Sacks print
Ran Temmerature Survey. Top of Cement	at 650' from stataces Real "
Tubing to 650° and cement with 350 Sac CaCl. Circulate out 25 Sacks. Finished	cks of Class sement 98 32 %
CaCl. Circulate out 25 Sacks. Finished	
	tidue is in the control of the contr
	කිරීම්ල්ගේ වර් විශ්යා මිරිම්ල්ගේ වර් විශ්යා මිරිම්ල්ගේ වර් විශ්යා
Subsurface Safety Valve: Manu. and Type	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

18. I hereby certify that the foregoing is true and correct	200 100 100 100 100 100 100 100 100 100
SIGNED MANUEL J.C. Raney TITLE Cons. Engine	
ACCEPTED FOR RECORD	ష్ ‰్ పై క్రామ్ కే ఉద్దేశ
APPROVED BY TITLE TOTAL CONDITIONS OF APPROVAL, IR ANY	DATE CANAL STORY OF THE STORY O
JUL 1 1985	