we. or torice eccrives	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
PERATOR	

CTATE OF LUM MERCON

L CONSERVATION DIVISION

Form (C-16	03	
Revise	e a	10-1	-73

SANTA FE	Form C-103
SANTA FE, NEW MEXICO 87501	Revisea 19-1-7
U.S.G.S.	Sa Incient T
AND OFFICE	Sa. Indicate Type of Lease
PERATOR	State Fee
	5. State Oil & Gas Lease No.
CUMPAN	
SUNDRY NOTICES AND REPORTS ON WELLS USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	MILLION TO THE STATE OF THE STA
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
	7. Unit Agreement Name
WELL GYNER-	Finice Monument a v
of Operator	Eunice Monument S.Un
Chevron U.S.A. Inc.	8. Farm or Lease Name
ss of Operator	
P.O. Box 570 Hobbs, NM 88240	9. Weil No.
ion of Well	109
	10. Field and Pool, or Wildcat
LETTER H . 1980 FEET FROM THE NORTH LINE AND 660 FEET FROM	Eunice Monument G/SA
	om Harrice Mondilett G/SA
East LINE, SECTION 25 TOWNSHIP 20S RANGE 36E	
TOWNSHIP 205 RANGE 30E HMP	~.////////////////////////////////////
15. Elevation (Show whether DF, RT, GR, etc.)	
	12. County
3544	Lea (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Check Appropriate Box To Indicate Nature of Notice, Report or O	
NOTICE OF INTENTION TO:	ther Data
SUBSEQUE	NT REPORT OF:
PLUG AND ABANDON	
RILY ASANDON	ALTERING CASING
ALTER CASING COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
CHANGE PLANS CASING TEST AND CEMENT JOB	
dpn,log,perf,acdz	
	I 1
<u> </u>	
X	
X	•
X	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Tr	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the anew TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Trand place on production.	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Trand place on production.	ne current TD of 3832'
It is proposed to deepen the subject well 154' from the anew TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Trand place on production.	ne current TD of 3832'
The Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including SEZ RULE 1703. It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Translated on production.	ne current TD of 3832' c, perforate 3681' ceat as necessary
It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Trand place on production.	ne current TD of 3832'
The Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including SEZ RULE 1703. It is proposed to deepen the subject well 154' from the to a new TD of 3986'. Log with GR-CNL-CCL and caliper to 3690' w/1 JHPF as correlated from original log. Translated on production.	ne current TD of 3832' c, perforate 3681' ceat as necessary

TEB 10 1988