DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	NEW MEXICO OIL CONSERVATION COMMISSION	tiective 1-1-65
U.S.G.S.	_	Sa. Indicate Type if Leane
LAND OFFICE		State X Cee
OPERATOR		
OPERATOR		5, State Oil & Gas Lease No.
		K-1263
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		
OIL GAS		7. Unit Agreement Name
WELL WELL	OTHER- Dry	
2. Name of Operator		8, Farm of Leuse Hume
Belco Petroleum Corporation		State Lease K-1263
3. Address of Operator		9. Well No.
P.O. Box 19234, Hous	ton, Texas 77024	1
4. Location of Well		10. Field and Pool, or Wildor
UNIT LETTER M	660 FEET FROM THE South LINE AND 660 FEET FR	Wildcat
	LINE ANDFEEL FX	
West West	ION 22 TOWNSHIP 12-S RANGE 33-E NMF	
LINE, SECT	ION TOWNSHIP RANGE NMF	** (
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4264' Gr.	Lea
16.		***************************************
	Appropriate Box To Indicate Nature of Notice, Report or C	Other Data
NOTICE OF I	NTENTION TO: SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON X	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	7 <i>A</i>
OTHER		7
17. Describe Proposed or Completed O work) SEE RULE 1103.	perations (Clearly state all pertinent details, and give pertinent dates, includi	ing estimated date of starting any proposed
•		
Drilled 7-7/8" hole	to 10,200' KB. Two DST taken up the hole were	non-productive.
Billiod / //o Mole	to 10,200 kg. The got bands up the note were	non productive.
Approval to plug thi	s well was obtained from Mr. Joe Ramey by teler	phone on 4/16/71
Cement plugs were placed in the hole as prescribed and displaced with drilling mud		
	The plugs were as follows:	ith diffing mad
through drift pipe.	the plugs were as follows.	
1 25 - 1 6	(C1 UVIII C 10 2001 +- 10 0001	
	Class "H" from 10,200' to 10,086'	0.1.1.1
	Class "H" from 9,144 to 9,030' (T/Bough "D" @	
	Class "H" from 8852' to 8738' (T/Wolfcamp @ 88	352')
4. 25 sacks of	Class "H" from 6600' to 6486' (T/Abo @ 6600')	
	Class "H" from 5155' to 5041' (T/Glorieta @ 5	
6. 25 sacks of	'Class "H" from 3848' to 3734' (Base 8-5/8" @ 3	3848')
These operations wer	e complete at $11:40$ a.m. on $4/16/71$. This well	l will be permanently
abandoned as soon as	the 8-5/8" casing is pulled.	-
	-	
i . I hereby certify that the information	above is true and complete to the best of my knowledge and belief.	
/ /	0	
510. Sternen N. L.	Cach TITLE Petroleum Engineer - Agent	t DATE 4/28/71
	I I I I I I I I I I I I I I I I I I I	ADD 9.0 4074
APPROVED BY	SUPERVISOR DISTINCT	APR 3 0 1971

TEVED

APR 20 1971

GAL CUNCERVATION COMM. HO3BS, N. M.