ms. or Corte Mictives	7	
PISTRIBUTION		
SANTA FE		
FILE		
U.\$.0.5.	7	
LAND OFFICE	1	
BOTARON		

CONDITIONS OF APPROVAL, IF ANY:

L CONSERVATION DIVISIO

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form	C-	103	
Revis	e d	10-1	- 70

FILE	5a. Indicate Type of Lease
U.S.O.S.	State Fee X
LAND OFFICE	
OPERATOR	5. State OI: 6 Gas Lease No.
	- Millian III
SUNDRY NOTICES AND REPORTS ON WELLS	
TOTAL TOTAL PERMIT - (FORM C-10) FOR SHER PROPOSALS.)	
1. ○ OIL .[v] GAS []	7, Unit Agreement Name
WELL OTHER-	
2. Hame of Operator	8. Farm or Lease Name
TEXACO Inc.	V. M. Henderson
3. Address of Operator	9. Well No.
P. O. Box 728, Hobbs, New Mexico 88240	8
4. Location of Well	Drinkard, Paddock &
UNIT LETTER E 660 FEET FROM THE West LINE AND 1980 FEET FR	Penrose Skelly
ONIT CETTER LINE AND 1900 FEET FA	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
North 30 21-9 27 F	
THE North LINE, SECTION 30 TOWNSHIP 21-S RANGE 37-E NMP	w. (
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	Lea
1.6	
Check Appropriate Box To Indicate Nature of Notice, Report or C	Other Data
NOTICE OF INTENTION TO: SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CABING TEST AND CEMENT JOB	· ·
OTHER	
DYHER	
·	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1603.	ng estimated date of starting any proposed
• •	
1. Rigged up. Install BOP.	
2. Spot 40' Cement on top of CIBP from 3525' to 3485' in Penros	e Skelly string.
5. Cut Penrose Skelly 2 3/8" casing @ 2550' and hull	
4. Set CIBP in Paddock String @ 3350' and spot 40' cement on to	p of plug from 3350'-3310'
y. out 2 3/0 raddock String easing @ 2500' and null	
0. Set CIBP in Drinkard String @ 5100' and gnot hot assent on the	op of plug from 5100'-5060
1. De o ordi in di invaid Briting (6 2200, Sud Shot 40, Coment on to	op of plug from 3350'-3310
O. OUG E NO DETHERING CHAIND (0) SOUTH AND WITH	1 - 1 1 3570 3.510
9. Periorate 8 5/8" casing W/2-JS @ 1370! and 1300!	
10. Set cement retainer @ 1200'. Cement perfs 1300'-1370' to su	urface W600 sx.
Class in Cement Containing 2% CACL	
11. Leave cement retainer in hole and spot 1 bbl cement on top	of plug.
12. Spot 35 sx cement plug from 380'-280'.	
13. Spot 15 sx cement plug @ surface.	
14. Install dry hole marker and clean location.	
15. Well plugged and abandoned 12-28-83.	-
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Asst. Dist. Mgr.	1-5-84
	2016
1 OII & C'AC INCOME	<u>-</u>
Daniel Catanoit OIL & GAS INSPECTOR	AUG 7 1986