•		
NO. OF COPIES RECEIVED DISTRIBUTION		Form C-103 Supersedes Old
SANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	MEN MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee.
OPERATOR		5. State Oil & Gas Lease No.
L	,	5. State Off & Gds Ledse No.
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.)		
1. OIL GAS WELL X OTHER-		7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Reserve Oil and Gas Company		Lanehart
3. Address of Operator		9. Well No.
201 First Savings Building, Midland, Texas 79701		2
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER G . 1950 FEET FROM THE NORTH LINE AND 1980 FEET FROM		Jalmat (Yates Gas
}		
THELINE, SECTION	28 Z5-S RANGE 37-E NMPR	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3027 RT	Lea ()
Check A	Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
NOTICE OF IN	T	IT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER TO STATE OF THE TOTAL TO	OTHER	
OTHER		4 d
17. Describe Proposed or Completed Op work) SEE RULE 1 fos.	erations (Clearly state all pertinent details, and give pertinent dates, includin	g estimated date of starting any proposed
Before plugging and ab	andoning, the condition of this well was:	
* 13 3/811 agg got	at 532', cemented with 525 sks.	CONTRACTOR OF STREET
# 0 5/00 csg. set	at 332, demented with 325 sks.	
* 9 5/8" csg. set a	at 3606', cemented with 3200 sks. (500 sks. s	
	Tool at 27	01')
	To make the second of the second of the second	- \$1% (100) ng 100 r _{g.} •
* This casing was in pl	lace. The well originally drilled by Anderson	& Pritchard in 1956
to 9165' and was plugge	ed and abandoned. In plugging, a 50 sack cem	ent plug was
spotted 3510'-3638'.		
Well was cleaned out to	34971.	
Perfs 3238'-3252'		rend of the months
	*	
Perfs 3094'-3154'		
Dridge plug set at	2680' - 30' cement on top of bridge plug.	
Perfs 2574'-82' op		
Bridge plug at 256	8' - 10' cement on top.	and the second
18. I hereby certify that the information	(Continued on back) above is true and complete to the best of my knowledge and belief.	
SIGNED SIMON	District Manager	April 16, 1975
	11155	

Perfs 2458'-2462'; 2476'-82'; 2492'-97'. Bridge plug 2500' - 5' cement on top. Perfs 2520'-50' open.

The following operations were performed in plugging and abandoning this well:

- Spotted plug 2402' to 2505'. Waited $2\frac{1}{2}$ hrs., tag plug at 2402'. Loaded hole with water. Mixed 40 sks Class C cement with 2% CaC/2.
- 1230' to 2402', Placed salt jell mixed 2500# salt jell per 100 bbls. brine water from
- Mixed 40 sks Class C cement with 2% CaC/2. Spotted plug 1130' to 1230'.
- Placed salt jell mixed 2500# salt jell per 100 bbls. brine water from 30' to 1130'.
- Mixed 10 sks cement and placed in csg. from surface to 301.
- then then take for the state of the space γ_{unij} Installed marker, leveled location, filled pits, levelled location, cleared

The above plugging and abandoning operation was performed April 11, 1975.

Casing left in hole: 9 5/8" casing set at 36061, cemented with 3200 sks.