NO. OF COPIES RECEIVED 4			
NO. OF COPIES RECEIVED 4 DISTRIBUTION			Form C-103 Supersedes Old
SANTA FE		REFUELION LOMMESID	C-102 and C-103
FILE / -	NEW MEXICO OIL COP	SERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		JUN 1 1973	5a. Indicate Type of Lease
LAND OFFICE		JOIN 1 1973	State XX Fee
OPERATOR		- -	5. State Oil & Gas Lease No.
		O. C. C.	в-6846
(DO NOT USE THIS FORM FOR PROI USE "APPLICATI	Y NOTICES AND REPORTS O POSALS TO DRILL OR TO DEEPEN OR PLUG ON FOR PERMIT -" (FORM C-101) FOR S	ARTESIA, OFFICE NWELLS back to a different reservoir. uch proposals.)	
I. OIL XX GAS WELL	OTHER-		7. Unit Agreement Name - WLH Grb #4S. Ut
2. Name of Operator			8. Farm or Lease Name
Newmont Oil Compa 3. Address of Operator	iny /		Tract 39
	Artoria Now Marica	99210	9. Well No.
4. Location of Well	Artesia, New Mexico	00210	6 10. Field and Pool, or Wildcat
) Fast	LINE AND 23101 FEET FRO	
UNIT LETTER,	FEET FROM THE	LINE AND FEET FRO	
THE South	N2 TOWNSHIP185	29E	
		RANGE NMPN	« <i>VIIIIIIIIIIIIIIIIIIII</i>
	15. Elevation (Show whethe	er DF, RT, GR, etc.)	12. County
		3530' GL	Eddy
16. Check A	ppropriate Box To Indicate	Nature of Notice, Report or O	ther Data
NOTICE OF INTENTION TO: SUBSEQUENT 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	
OTHER			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed			
work) SEE RULE 1703. <u>4-24-73</u> Ran 448.48' of 24# 8 5/8" new casing and cemented with 100 sacks Class "H" cement			
with 2% Calcium Chloride. Did not circulate. Shut in for 18 hrs.			
<u>4-25-73</u> Pressured up to 1000# for 30 mins - no pressure loss.			
<u>4-28-73</u> Ran 2736' 4.5#, 9.5# new casing with guide shoe on bottom, and automatic float valve			
on top of bottom jt. Ran centralizers on 5 bottom collars. Cemented w/450 sacks light compared of 40% Class WSU compared of 40% class with an end 60% Description of the same set of th			
light cement (composed of 40% Class "C" cement and 60% Pozmix) containing 6% gel			
and 2% CaCl ₂ , slurry wt. 12.7#/gal, followed w/100 sacks Class "H" containing 3/4%			
friction producer, 5# salt and 10# No. 3 sand/sack, slurry wt. 16.2#/gal. Pumped plug down to 2713' GLM and shut well in. Cement did not circulate.			
prug down to 2715 die and shut wert in. Jement and not circulate.			
<u>4-29-73</u> Top of cemen	t by temperature surve	y 950'.	
<u>4-30-73</u> Checked PBTD	2707'.		· .
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
· · · ·		, ANOWICEGE AND DELICI.	
alin lin Co	4	Dist. Supt.	5/31/73
SIGNED			DATE
1) a Sie	esett TITLE DI	LAND GAS INSPECTOR	MAY 3 1 1973

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CONDITIONS OF APPROVAL, IF ANY