ENERGY AND MINERALS DEF	3	JL CONSERVATION DIVISI.	
DISTRIBUTION	J.,		
	1 1		Form C-103
JANIA PE		P. O. BOX 2088	Revised 10-1-7
FILE		SANTA FE, NEW MEXICO 87501	
U.S.O.S.	· / ·		5a. Indicate Type of Lease
LAND OFFICE			Store Fee X
OPERATON			5. State Oli & Gas Lease No.
IDD NOT USE THIS FORM	FOR PHO	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL ON TO DEEPEN ON PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR FLAMIT	
		0THER-	7. Unit Agreement Name
, Name of Operator			8. Farm or Lease Name
Ralph Nix 🗸			AL
Address of Operator			9. Well No.
	617	Artesia, New Mexico 88210	1
	10. Field and Pool, or Wildcot		
Locution of Well	_		
UNIT LETTER		190 East Line AND 990 FEET FROM	WILLCOL DA
THE South	E, SECTIO	N 24 TOWNSHIP 7-S RANGE 28-E NMPM.	
			VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	/////	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	71111	4011' GR	Chaves /////////
16. C	heck /	Appropriate Box To Indicate Nature of Notice, Report or Oth	ner Data
		•••••	REPORT OF:
PERFORM REMEDIAL WORK		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CADING		CHANGE PLANS CASING TEST AND CEMENT JOB	nt C
OTHER			

11/12/80 Went in hole. Prepare to squeeze perforations at 2582 to 86, 5 holes. Set cast iron bridge plug at 2618. Set squeeze tool at 2553. Squeeze perforations with 75 sx class C cement with 2½# of salt per sx. Latched into squeeze tool. Started pumping water. Got rate. Started mixing cement. Final squeeze pressure 3000#. Unlatched from squeeze tool and circulated out tubing. Shut well in preparing to perforate P-1 zone. Status of well - shut-in. WOC to set up and preparing to perforate.

18. I hereby certify that the information above is true and complet	e to the best of my knowledge and belief.	
STENED Nalph This	Operations Manager	DATE 11/18/80
W.a. Gresset	TITLE SUCCESSIVANT STATIS (RADIA LA	DATE 1000 201 1980

CONDITIONS OF APPROVAL, IF ANYL