STATE OF NEW MEXICO VERGY AND MINERALS DEPARTMENT

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FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 Revised 10-1-78

SANTA FE, NEW MEXICO 87501		•
U.S.O.S.	5a. Indicate Type of Lease	-
LAND OFFICE	State X Foo	
OPERATOR	5, State Oil 6 Gas Lease No.	-
h	N/A	
SUNDRY NOTICES AND REPORTS ON WELLS		7
(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.)		/
	7. Unit Agreement Name	
OIL X GAB OTHER-		
ame of Operator	8. Farm or Lease Name	_
Apache Corporation	Paul	
ddress af Operator	9. Well No.	_
7666 E. 61st, 500 Triad Center, Tulsa, OK 74133-1201	1	
ocation of Well	10. Field and Pool, or Wildcat	-
UNIT LETTER I . 1980 FEET FROM THE SOUTH LINE AND 660	West Milnesand-SA	
UNIT LETTER LINE AND FEET FROM THE LINE AND F	EET FROM TITTITITITITITITITITITITITITITITITITIT	7
THE East LINE, SECTION 17 TOWNSHIP 8S RANGE 34E		7
THE DUSC LINE, SECTION 17 TOWNSHIP OD RANGE 34E	NMPM: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/
15. Elevation (Show whether DF, RT, GR, etc.)	12. County	9
4297' GL	Roosevelt	`
		7
Check Appropriate Box To Indicate Nature of Notice, Report		
NOTICE OF INTENTION TO: SUBSE	QUENT REPORT OF:	
	<u></u>	_
FORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
PERARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT	Λ.
L OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQS	_	_
OTHER		_
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any propose	. d
DOTK) SEE RULE 1103.	•	
. RU $3/24/88$ (Jack Griffin w/N.M. O&G Commission on location to	witness).	
. POH w/rods, pump & tbg.		
. Mixed 25 sx Class $^{\prime}\text{C}^{\prime}$ cmt @ 15.6#/gal. Displaced thru tbg w/1	13.0 bb1s fresh wtr.	
Calc top of plug @ 4051'.		
TIH w/tbg & tagged top of plug @ 4451'. OK'd by J. Griffin.		
. Displaced hole w/100 bbls 10#/gal brine w/25# gel/bbl.		
Free pt 5-1/2" csg @ 1913'. Shot csg @ 1913'.	·	
POH & LD 46 jts 5-1/2" csg.		
. Mixed & spotted 75 sx Class 'C' cmt @ 14#/gal from 1965'-1698'	' (calc 267' plug w/52'	
inside 5-1/2" csg stub & 74' inside 8-5/8" csg.	0.5/04	
TIH w/tbg & tag top of plug @ 1717', indicating 53' cmt inside	e 8-5/8" csg.	
0. Mixed & pumped 40 sx Class 'C' cmt @ $14\#/gal$. Circ cmt from 1 1. Cut off 8-5/8" csg 3' below GL. Weld on plate w/permanent wells.	IIU to surface.	
. out off o 5/6 csg 5 below GL. weld on place w/permanent wel	II ID (3/29/88).	
	•	
hereby certify that the information above is true and complete to the best of my knowledge and belief.		-

Production Engineer

OIL & CAS INSPECTOR