to Appropriate	State of New Me Energy, Minerals and Natural Re		Form C-103 Revised 1-1-89
District Office <u>DISTRICT 1</u> P.O. Bax 1980, Hobba, NM 88240	OIL CONSERVATIO P.O. Box 208		WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504-2088		30-025-02786 5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos R.I., Aztec, NM 87410			6. State Oil & Gas Lesse No.
1000 RIO BIAZOS R.a., ALLES, INF. 51410			
(DO NOT USE THIS FORM FOR PR	ICES AND REPORTS ON WEL OPOSALS TO DRILL OR TO DEEPEN RVOIR. USE "APPLICATION FOR PE -101) FOR SUCH PROPOSALS)	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: OB. WEL WEL X	OTHER		Runnels ASP
2 Name of Operator YATES PETROLEUM CORPOR			8. Well No. 3
3. Address of Operator			9. Pool name or Wildcat
105 South 4th St., Art	esia, NM 88210		Big Dog Strawn, South
4. Well Location H 198() Feet From The North	660	Feet From TheEastL
Unit Letter : 1980	Feet From The	Line and	Fea rive ins I
Section 11	Township 16S Ri	ange 35E	NMPM Lea County
777777777777777777777777777777777777777	10. Elevation (Show whether		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
		977' GR	
	Appropriate Box to Indicate	Nature of Notice, R	SEQUENT REPORT OF:
NOTICE OF IN	IENTION TO:	SUE	
		REMEDIAL WORK	
	CHANGE PLANS	NGE PLANS	
		OTHER Cement	plug/begin time drilling
12. Describe Proposed or Completed Oper		nd give pertinent dates, inclu	plug/begin time drilling wling estimated date of starting any proposed
work) SEE RULE 1103. TIH and tagged cement Became stuck. Worked at approximately 1065 Left bit, bit sub and tools. Screwed into plug at 10530' with 4 3-28-99. WOC. TOOH.	at 10513' (after plugg stuck pipe. Rigged up 0' by stretch. Torque 4 drill collars in hol fish. Jarred fish loos	nd give periment dates, inclu- ging back). Dri p rotary wireling shows stuck at le. Chained out se and chained of -31 (weight 18.0 t at 9728'. Dri	Ling estimated date of starting any proposed (11) and ran freepoint. Stuck 10588'. Backed off at 10562'. t of hole. TIH with fishing but of hole. Pumped cement (), yield .89). PD 4:00 AM (11) and cement from 9728-9842'.
12. Describe Proposed or Completed Oper work) SEE RULE 1103. TIH and tagged cement Became stuck. Worked at approximately 1065 Left bit, bit sub and tools. Screwed into plug at 10530' with 4 3-28-99. WOC. TOOH. Circulated and TOOH. I hereby certify that the information above is to SIONATURE TYPE OR PRINT NAME (This space for State Use)	at 10513' (after plugg stuck pipe. Rigged up 0' by stretch. Torque 4 drill collars in hol fish. Jarred fish loos 55 sacks "H", 9/10% CD- TIH and tagged cement Began time drilling at man m	nd give periment dates, inclu- ging back). Dri p rotary wirelin shows stuck at le. Chained out se and chained of -31 (weight 18.0 t at 9728'. Dri t 9842' on 3-29-	Ling estimated date of starting any proposed (11) and ran freepoint. Stuck 10588'. Backed off at 10562'. t of hole. TIH with fishing but of hole. Pumped cement (), yield .89). PD 4:00 AM (11) and cement from 9728-9842'.
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