Submit 3 Copies to Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Department		Form C-103 Revised 1-1-89	
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION		WELL API NO.	
DISTRICT II	P.O. Box 2088RECEIVED Santa Fe, New Mexico 87504-2088		30-015-26647	
P.O. Drawer DD, Artesia, NM 88210 DISTRICT III		MAY 2 1 1991	5. Indicate Type of Lease STATE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410		O. C. D.	6. State Oil & Gas Lease No. V-1775	
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.)			7. Lease Name or Unit Agreement Name	
1. Type of Well: Oil. OAS WELL X	OTHER		Wayfarer AIY State	
2 Name of Operator YATES PETROLEUM CORPORATION		8. Weil No. 1		
3. Address of Operator 105 South 4th St., Artesia, NM 88210			9. Pool name or Wildcat Wildcat Strawn	
4. Well Location		·····	Wildcat Delawn	
Unit Letter <u>P</u> : <u>990</u> Section ²⁵	100	Line and660	Feet From The <u>East</u> Line Eddy County	
	10. Elevation (Show whether	DF, RKB, RT, GR, etc.) .6' GR	County	
11. Check A	Appropriate Box to Indicate 1	Nature of Notice. Re	port or Other Data	
NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:		
	CHANGE PLANS			
PULL OR ALTER CASING				
		uction casing, perforate, XX		
 Describe Proposed or Completed Operat work) SEE RULE 1103. 				
TD 12150'. Reached TD 4-	11-91. Ran 282 joints	5-1/2" 17# and	20# N-80 L&TC casing set 12140'.	
Float snoe set 12140', fl	pat collar set 12099'.	DV tool set 89	61'. Cemented in 2 starss	
IOLLOWS: Stage 1 - 950 s	x "H", 1.24% CF-14, 3%	🖁 CSE (vield 1.2	$0.w \pm 15.6$, PD 12.15 PM 4-13-01	
Dia not bump plug. Circu	lated 163 sacks. Circu	lated thru DV t	ool 19 hrs. Stage II - 975 sv	
wt 15.6). PD 2:50 PM 4-1	4.4, WE II.5). Tail 1 3-91. Rumped plug to 3	1n W/200 sx "H",	.8% CF-14, 3% CSE (yield 1.20, mins, float held OK. WOC 18 hrs.	
Perforated 11821-23' (6 h	ples-2 SPF) and $11832-3$	35' (8 holder) C	PF), total 1440" holes.	
Acidized perfs w/1500g. 7	$\frac{1}{2}$ % Morflo acid + N@.	Perforated 11738	-46' w/1740'' holes (2 SPF).	
Acidized perfs 11738-46'	w/2000g. 7½% Morflo act	ld + N2. Flowed	and swabbed tested zones	
Set RBP @ 11400', tested	to 3000 psi. Perforate	ed 11155-75' w/1	440" holes. Acidized perfs	

Set KBP @ 11400", tested to 3000 ps1. Perforated 11155-75' w/14 - .40" holes. Acidized perfs 11155-75' w/2000g. 7½% Morlfo acid + N2. Swabbed well dry. Put well on 1/8" choke. After 3 hrs, well had 20#. Bled off. Made swab run. Swabbed dry. Work thru 4-28-91.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SKONATURE	nita Dodlett		DATE5-20-91		
TYPE OF FRINT NAME	Juanita Goodlett		<u>телерноме но, 505/748-1</u> 471		
(This space for State Une)	ORIGINAL SIGNED BY MIKE WILLIAMS		IIIN 1 4 1001		
APPROVED BY	SUPERVISOR, DISTRICT I	TTTLE	JUN 1 4 1991		
CONDITIONS OF APPROVAL, I	FANY:				