Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

C/5/F

Form C-103 Revised 1-1-8

OIL CONSERVATION DIVISION

<u>DISTRICT I</u>	P. O. Box			Well API NO.		
P. O. Box 1980 Hobbs, NM 88240 Santa Fe, New Mexico 87504-2088				30-015-22917		
DISTRICT II				5.Indicate Type or Lease		
P. O. Drawer DD, Artesia, NM 88210				· · · · · · · · · · · · · · · · · · ·	E	
DISTRICT III				6. State Oil & Gas Lease No.		
1000 Rio Brazos Rd, Aztec, NM 87410				The same same same same same same same sam		
				L-711		
SUNDRY NOTICES AND REPORTS ON WELLS						
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					İ	
1. Type of Well				AMOCO 22 STATE		
OIL GAS X WELL OTHER						
WELL WELL OTHER 2. Name of Operator				8. Well No.		
Harvey E. Yates Company				#2		
J. Address of Operator				9. Pool name or Wildcat		
P.O. Box 1933 , Roswell, NM 88202 1-505-623-6601				FOREHAND RANCH WOLFCAMP		
4. Well Location Unit Letter G:	1000 EE. 75	Nonwe	_			
om Letter :	1,980 Feet From The	NORTH Line and	i	1,980 Feet From The EAST	Line	
Section 22	Township	23S Range	27E	NIRADRA EDDIV		
		v whether DF, RKB, RT, GR	R, etc.)	NMPM EDDY	County	
		3148 GR				
NOTICE OF INTENTION	Check Appropriate Bo	x to Indicat Nature of N	Notice, Report,	or Other Data		
			SUBSI	EQUENT REPORT OF:		
 	PLUG AND ABANDON	X REMEDIAL WORK		ALTERING CASING		
F-1	CHANGE PLANS	COMMENCE DRILL	LING OPNS.	PLUG AND ABANDONMENT	î 🔲	
PULL OR ALTER CASING		CASING TEST AND	CEMENT JOB			
OTHER:		OTHER:			_ []	
12. Describe Proposed of Completed Operations (C	learly state all postinget details					
work.) SEE RULE 1103	really state an pertinent netalls, a	no give pertinent dates, includin	ig estimated date of:	starting any proposed		
CURRENT STATUS: SI	CURRENT PERFS: ST	RAWN 10,971-11,094'		ر در دوستان دارند.		
SET CIBP @ 10,950' PLUS 35' CEMENT				Sec. 15.16 1576		
100' PLUG @ 9000' (TOP OF WOLFCAMP)					1.	
100' PLUG @ 6500'						
100' PLUG @ 5650' * 100' cmt Plus 5 & 59'. 7AG CUT & PULL APPROX. 4000' CSG!				1 m	V	
100' PLUG (50' IN & OUT (NU CSG: Tr cut off study =	'A /			(-)	
100' PLUG @ 400' # 100 cm	at Plu Lish' ta.	44			ŭ	
10 SK SURFACE PLUG.	11 109 470 1116			√2 - JUJ - MM (A	, et /	
INSTALL DRY HOLE MAR	RKER.	* 100 cement	TPlug ZUZ	SI TAG 🔍	\mathfrak{S}'	
			- 1		2 ·	
D. OFFER V. 1110 D. 112				150562820		
BACKFILL WORK PIT, CU	TOFF ANCHORS & C	LEAN LOC.				
2						
I hereby certify that the information above is true and complete	te to the best of my Imperiod and halfs					
	A A A A A A A A A A A A A A A A A A A					
SIGNATURE Lay L.) from	TITLE PROD. N	MGR. / ENGIN	NEER. Date 10/12/98		
TYPE OR PRINT NAME RAY	F. NOKES			TELEPHONE NO. 1-505-623-660	1	
(This space for State use)						
Approved by Mike Swiller	ald.	Title Field Rep.	. I	Date Oct. 29.	98	
Conditions of approval, If any:		,				