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	te es		145	۸ ۱
Submit 3 Copies To Appropriate District	Chana - CNI- NA		~ 1	
Office	State of New Mexico		Ŋ	Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Nati	iral Resources	WELL ADINO	Revised March 25, 1999
District II	CII COMPETENCIA		WELL API NO.	A15 22017
811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION		30-015-22917 5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pacheco		CT. T. N.	
District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
2040 South Pacheco, Santa Fe, NM 87505		L-711		
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name	or Unit Agreement
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			Name:	or our rescence
DIFFERENT RESERVOIR. USE "APPLIC. PROPOSALS.)	ATION FOR PERMIT" (FORM C-101) FO	R SUCH		
1. Type of Well:				
Oil Well Gas Well	∑. Other	4	Amo	oco 22 State
2. Name of Operator			8. Well No.	·
Harvey E. Yates Company /	<u>/</u>			#2
Address of Operator	000	CEIVED "	9. Pool name or	
P.O. Box 1933, Roswell, New M	lexico 88202	ARTECI	l .	Undes Atoka
4. Well Location		-0/4		
	4.000			
Unit Letter G		North line and	1,980 feet fro	om the <u>East</u> line
Section 22		Range 27E	NMPM E	idy County
	10. Elevation (Show whether L		c.)	
	3148			
11. Check A	ppropriate Box to Indicate N			
NOTICE OF IN			SEQUENT RE	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	к 🗆	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	00111151105 551		jt.
TEINIT OTTAINET ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS.[_]	PLUG AND
PULL OR ALTER CASING	MULTIPLE	CASING TEST AN	۸D ۲	ABANDONMENT 7
	COMPLETION	CEMENT JOB		
OTHER:				
		OTHER:		
12. Describe proposed or complete	ed operations. (Clearly state all pe	rtinent details, and g	give pertinent dates.	including estimated date
of starting any proposed work)	. SEE RULE 1103. For Multiple	Completions: Attac	ch wellbore diagran	n of proposed completion
or recompilation.				
10/18/2000 Set CIBP @ 10.9	33' w/4 sxs cement on top.			
10/19/2000 Circulate 10# mg				
	ent @ 9,000' – 8,635'. Spot 25 sa	s cement @ 6 500°	_6 135' Snot 25	eve comont @ E (EO)
Tag top of cemer	at @ 5,290'.	coment (e. 0,500	0,100 . Spot 25	272 cement a 2'027 .
10/23/2000 Cut csg @ 3,980°	& lay down 98 its 5 1/2" csg. Sn	ot 35 sxs cement @	4.030' for eso em	h nlug
10/24/2000 Spot 35 sxs @ 2,023', tag plug @ 1,920'. Spot 35 sxs cement @ 450', tag plug @ 335'. Spot 10 sys coment				
for surface plug.	•		, -ere	Spor IV bas cement
for surface plug. 10/25/2000 Install dry hole marker. Clean location. P&A complete.				
				year (C. P
I hereby certify that the information	Labove is true and complete to th	e hest of my knowle	dge and halist	
The state of the s	. The same and complete to the	c desi of my knowle	uge and bener.	

SIGNATURE Alasa Golgers _TITLE_ **Production Analyst** DATE 11/10/2000 Type or print name Dianna Rodgers Telephone No. 505-623-6601 (This space for State use) TITLE Field Rep. I APPPROVED BY Conditions of approval, if any: