Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-025-24629		
District II 1301 W. Grand Avenue, Artesia, NM 87210 OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South St. Francis Dr. Santa Fe, NM 87505			STATE	FEE XX	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & 0	Gas Lease No. N/A	
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.) 1. Type of Well: Oil Well Gas Well Other				7. Lease Name of STEELER	r Unit Agreement Name:
Name of Operator JOHN H. HENDRIX CORPORATION				8. Well No. 1	
Address of Operator 403 WALL TOWERS WEST, MIDLAND, TEXAS 79701				9. Pool name or Wildcat LANGLIE MATTIX	
4. Well Location					
Unit Letter 0 :	990 feet from the	SOUTH	line and	1980 feet fro	om the <u>EAST</u> line
Section 19	Township		inge 37	NMPM LEA	County
	10. Elevation (Show vi 3332.5		R, RKB, RT, GR, et	c.)	
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INT PERFORM REMEDIAL WORK □		KX	SUE REMEDIAL WOF	SSEQUENT RE	PORT OF: ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DR	RILLING OPNS.	PLUG AND
	MULTIPLE COMPLETION		CASING TEST A CEMENT JOB	.ND 🗆	ABANDONMENT
OTHER:			OTHER:		
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. WELL BORE - 8 5/8" AT 367' CIRCULATE - 5 1/2" AT 3689' TOC 1785 Calculated. PERFORATIONS 3362' - 3625'. 1.) SET CIBP AT 3312'; CAP WITH 20 SACKS OF CEMENT. 2.) CIRCULATE HOLE WITH 9.5# MUD. 3.) SPOT A 25 SACK PLUG AT 2850'; WOC. 4.) TAG TOP OF PLUG AT 2750'. 5.) PERFORATE CASING AT 1330'. 6.) SQUEEZE PERFORATIONS WITH 55 SACKS OF CEMENT; WOC. 7.) TAG TOP OF PLUG AT 1230'. 8.) PERFORATE CASING AT 417'. 9.) SQUEEZE PERFORATIONS WITH 100 SACKS OF CEMENT; WOC; TAG TOP OF PLUG AT 317'. 10.) SPOT 10 SACK SURFACE PLUG AND DRY HOLE MARKER.					
PERFORATIONS 3362' - 3625'. 1) SET CIRP AT 3312': CAP WITH/20 SACKS DE CEMENT 325 Ancha					
2.) CIRCULATE HOLE WITH 9.5	# MUD.	WILLIA I .	20,270	/2	A 25 26 27 CO SO
3.) SPOT A 25 SACK PLUG AT 2.750'	850'; WOC.			\2003°	
5.) PERFORATE CASING AT 1330'.					
6.) SQUEEZE PERFORATIONS WITH 55 SACKS OF CEMENT; WOC.					
8.) PERFORATE CASING AT 417	, 71 .			150	O. Carrier
9.) SQUEEZE PERFORATIONS WITH 100 SACKS OF CEMENT; WOC; TAG TOP OF PLUG AT 317'.					
10.) SPOT 10 SACK SURFACE PL	.UG AND DRY HOLE	MAKKE	K.	\Q ₂	SIDLEUT
I hereby certify that the information a	bove is true and compl	ete to the	best of my knowled	dge and belief.	
SIGNATURE JOY		_TITLE_	AGENT		DATE_06/06/2003_
	D BOATRIGHT			Tele	phone No.(432)570-5382
(This space for State use)			- PETROI FIII	TRIOIS:	<u> </u>
APPPROVED BY Conditions of approval, if any:	Many	_TITLE	PETROLEUM	tinginee r	date JUN 12 200

John H. Hendrix Corporation STEELER #1 Lea County, New Mexico



