Office		lew Mex			Form C-103 March 4, 2004
District I	Energy, Minerals a	nd Natur	al Resources	WELL API NO.	
1625 N. French Dr., Hobbs, NM 88240 District II			DIVICION		30-025-12437
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type		
District III 1220 South St. Francis Dr.  1000 Rio Brazos Rd., Aztec, NM 87410  Santa Fe, NM 87505			STATE  6. State Oil & Ga	X FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa 1 C,	, 14141 07.	303	B-9521	is Deuse 110.
87505	THE OPER ON	TT 177 T C			r Unit Agreement Name
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			SOUTH JUSTIS	r Unit Agreement Name S UNIT "I"	
PROPOSALS.)				8. Well Number	
1. Type of Well:   Other   Other				23	
2. Name of Operator				9. OGRID Numb	per
HENRY PETROLEUM LP				155453	
3. Address of Operator 3525 ANDREWS HIGHWAY, SUITE 200 MIDLAND, TX 79703-5000			10. Pool name of JUSTIS-BLINE	r Wildcat BERY-TUBB-DRINKARD	
4. Well Location					
Unit Letter_D : 4	feet from the _	NORTH	line and _40	feet fro	om the WEST line
Section 30	Township 25S	Ra	nge 38E	NMPM	County LEA
	11. Elevation (Show wh	ether DR,	RKB, RT, GR, etc	c.)	
Pit or Below-grade Tank Application (For	3085-KB	res a form	C-144 must be attacl	hed)	
Pit Location: ULD Sect 30 Twp 2	5S Dec 38F Dit type SS	nes, a torin De	enth to Groundwater	.54' Distance from n	earest fresh water well+ 1000'
Distance from nearest surface water N					
feet from theline and				· · · · · · · · · · · · · · · · · · ·	,
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## Form C-103 #13 South Justis Unit I-23

7-15-04	Drilled out CIBP @ 5090'.
7-16-04	Cleaned out from 5670' to CIBP @5700'. Drilled out CIPB. Cleaned out to 5925'. Circulated.
7-19-04	Set pkr at 5040'. Loaded csg w/50 bbls FW. Press. to 500psi - held - OK Pump tank bottoms & FW. Starting rate 4 bpm @800#. Finish rate 3.5 bpm @ 750#.
7-20-04	Unable to pull pkr loose. Jarred on pkr for 4 hrs. Backed off tbg at 5034'. Pulled 10 jts. Note: Discussed pkr problem w/Chris Williams-NMOCD. He verbally approved backing off tbg above pkr and setting 100 sacks red iron oxide plug above pkr at 5040'.
7-21-04	Pumped 110 bbls FW. Spot 100 sacks Class "C" w/1% CaCl2 + color dyed red iron oxide. Pulled 50 jts. WOC for 5 hrs. RIH w/50 jts 2-3/8" tbg. – did not tag cmt. Contacted Chris Williams-NMOCD. Chris Williams verbally approved to set CIBP as close to the pkr at 5040' (not to be set above 4840') Spot 25 sacks (Henry will use 100 sx) red iron oxide cmt plug on top of the CIBP. Wait 5 hrs & tag.
7-22-04	Set CIBP @ 5030'. Pumped 100 sacks Class "C" color dyed w/red iron oxide + 1% CaCl <sub>2</sub> . Pulled 60 jts 2-3/8" tbg. WOC 3.5 hrs. Tagged cmt at 4497'. ND BOP.
7-29-04	Tagged top of plug at 4481'. Circulated salt gel.
8-2-04	Pulled 98 jts 7" csg. Spotted 60 sacks of cmt at 3270'.
8-3-04	Tagged TOC at 2900'. Spotted 50 sacks of cmt at 2273'. Tagged at 2140'. Spotted 50 sacks cmt at 1030'.
8-4-04	Tagged plug at 880'. Left pipe at 387'. Pumped 50 sack plug.
8-5-04	Tagged plug at 240'. Pumped plug w/red oxide at surface.
8-6-04	Set dry hole marker; cut off dead man. RD Well P & A'd