Form 3160-5

(JUNE 1990)

UNITED STATES

DEPARTMENT G. I'HE INTERIOR DUDEALLOF LAND MANAGEMENT

N.M. Oil	Cons.	Division APPROVED
1625 N.	-	Dr.Budget Bureau No. 1004-0

1625 N. anch Dr. Budget Bureau No. 19

		7		
Hob	hs N	ML	88240	Expires:

,	11	۱.	اتها	ICH	UI.	Ü		
^	_	NIA	A	001	140	Expires:	March 31,	1993

	BUREAU OF LAF	ŕ	1NIVI 0024U
	OUNDAY NOTICES AS	UD DEDODTE ON WELLS	5. Lease Designation and Serial No.
		ND REPORTS ON WELLS	NM18232
Do not use		or to deepen or reentry to a different reservo PERMIT'' for such proposals	ojr. 6. If Indian, Allottee or Tribe Name
			7. If Unit or CA, Agreement Designation
	SUBMIT IN	I TRIPLICATE	0.1111111111111111111111111111111111111
. Type of Well	Oil Gas Well Well	Other	8. Well Name and No. Ursa Major 8 Fed #1 9. API Well No.
2. Name of Operator	r		
Harvey E. Ya	ates Company		30-025-34346
 Address and Telep 	phone No.		10. Field and Pool, or Exploratory Area
P.O. Box 193	33, Roswell, NM 88202	505-623-6601	Young Bone Springs, Nortl
	(Footage, Sec., T., R., M., or Survey Descript	tion)	11. County or Parish, State
	660' FWL, Unit E		
Sec 8, T18S,			Lea County, New Mexico
₁₂ C	CHECK APPROPRIATE BOX	((s) TO INDICATE NATURE OF NOTIC	CE, REPORT, OR OTHER DATA
TYPE O	F SUBMISSION	TYPE	OF ACTION
	Notice of Intent	Abandonment	Change of Plans
L		Recompletion	New Construction
Г	Cloud a succession Barrard		Non-Routine Fracturing
^	Subsequent Report	Plugging Back	
-	·		
_		Casing Repair	Water Shut-Off
	Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off Conversion to Injection
	Final Abandonment Notice		Conversion to Injection Dispose Water
	ed or Completed Operations (Clearly state all p	Altering Casing X Other Activity on Well	Conversion to Injection
9/8/00 R 9/11/00 S	ed or Completed Operations (Clearly state all p ocations and measured and true vertical depths	Altering Casing Cother Activity on Well Determinent details, and give pertinent dates, including estimated date for all markers and zones pertinent to this work.)* Details 8,573'. Perf 2 jspf 8,374-8,414' & 84 pkr & acidize.	Conversion to Injection Dispose Water (Note: Report results of multiple completion of Completion or Recompletion Report and log that of starting any proposed work. If wells directionally drilled,
9/8/00 R09/11/00 Sp	ed or Completed Operations (Clearly state all pocations and measured and true vertical depths cunCBL/GR/CCL logs. PBTE pot 200 gals 15% NEFE, set	Altering Casing X Other Activity on Well Detrinent details, and give pertinent dates, including estimated date for all markers and zones pertinent to this work.)* D @ 8,573'. Perf 2 jspf 8,374-8,414' & 6 pkr & acidize. JEFE.	Conversion to Injection Dispose Water (Note: Report results of multiple completion of Completion or Recompletion Report and log that of starting any proposed work. If wells directionally drilled,
9/8/00 Rt 9/11/00 St 9/13/00 At 14. I hereby certing Signed	ed or Completed Operations (Clearly state all pocations and measured and true vertical depths and true vertical depths and true vertical depths are pot 200 gals 15% NEFE, set acidize w/20,000 gals 15% Nefe	Altering Casing Activity on Well Pertinent details, and give pertinent dates, including estimated da for all markers and zones pertinent to this work.)* D @ 8,573'. Perf 2 jspf 8,374-8,414' & 6 t pkr & acidize. IEFE.	Conversion to Injection Dispose Water (Note: Report results of multiple completion of Completion of Recompletion Report and log fate of starting any proposed work. If wells directionally drilled, 8,426-8,446' (123 holes). EPTER SON (CORD) SEP 30 200 Date 19-Sep-00
9/8/00 Rt 9/11/00 St 9/13/00 At 14. I hereby certing Signed	ed or Completed Operations (Clearly state all pocations and measured and true vertical depths and true vertical depths and 200 gals 15% NEFE, see acidize w/20,000 gals 15% N	Altering Casing Other Activity on Well Pertinent details, and give pertinent dates, including estimated da for all markers and zones pertinent to this work.)* D @ 8,573'. Perf 2 jspf 8,374-8,414' & 6 t pkr & acidize. IEFE.	Conversion to Injection Dispose Water (Note: Report results of multiple completion or Completion or Recompletion Report and log for attention of starting any proposed work. If wells directionally drilled, 8,426-8,446' (123 holes).