30-015-30841

OBRED 10179 PROP 25145 POOI 86500

4-14-00
REPEAT FORMATION TESTER | MONITOR LOG
GAMMA MILL

. .

10,828' - 11,013'

PLATFORM EXPRESS/AZIMUTHAL LATEROLOGI MCRO-CFL

3,220'- 11,200'

PLATFORM EXPRESS/THREE DETECTOR
LITHO-DENSITY I COMPENSATED NEUTBON - GR
3,226' - 11,190'



Tops per/BGD ates ren Rivers 1320 wers 1740 reeh 1956 Andros 2735 ne Spring Sand 3780 8247 feamp 8557 8965 9792 Naun

Atoka 10267 Datum' 10485 Merrow 10700 Clastics 10700

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Form 3160-5 (August 1999)

TED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED	1
OMB NO. 1004-0135	•
Expires: November 30, 2000	

O11121314151613 **BUREAU OF LAND MANAGEMENT**

Lease Senai N	O.
NMNM5418	3

Temporarily Abandon

☐ Water Disposal

SUNDRY NOTICES AND REPORTS ON V	NELT 2
Do not use this form for proposals to drill or to	ro-enter an
abandoned well. Use form 3160-3 (APD) for such	nd roposals
/4	0 0

6. If Indian, Allottee or Tribe Name

		100%		
SUBMIT IN TRI	PLICATE - Other instru	uctions of reverse side. 200		Unit or CA/Agreement, Name and/or No. MNM104032
I. Type of Well ☐ Oil Well ☐ Gas Well ☐ Otl	ner	Le MARIES		I Name and No. NX 19 FED COM 1
2. Name of Operator HARVEY E YATES COMPAN	Y Contact:	JEN ATKINSON E-Mail: jatkinson@heyco.org		I Well No. -015-30841-00-S1
3a. Address P. O. BOX 1933 ROSWELL, NM 88202		3b. Phone No. (include area code Ph: 505.623.6601 Ext: 12° Fx: 505.624.5321		eld and Pool, or Exploratory FURKEY TRACK
4. Location of Well (Footage, Sec., 7	"., R., M., or Survey Descripti	on)	11. Co	ounty or Parish, and State
Sec 19 T18S R29E SWNE 16	80FNL 1980FEL		EC	DDY COUNTY, NM
12. CHECK APPI	ROPRIATE BOX(ES) T	TO INDICATE NATURE OF	NOTICE, REPORT	C, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION			
Notice of Intent ☐ Subsequent Report	☐ Acidize ☐ Alter Casing ☐ Casing Repair	☐ Deepen ☐ Fracture Treat ☐ New Construction	Production (Sta	water Shut-Off Well Integrity Other

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

□ Plug Back

Plug and Abandon

WE PROPOSE TO PLUG AND ABANDON WELL AS FOLLOWS: 1. SET CIBP @ 10,700' + 35' CEMENT. 2. CIRCULATE 9# MUD.

Final Abandonment Notice

- SPOT 170' PLUG CLASS 'C' CEMENT @ 7,700'-7,600'.

 SPOT 100' CLASS 'C' CEMENT FROM 4,700'-4,600'.

 CUT & PULL APPX 3225' 5 1/2" CSG. SET 100' CMT PLUG FROM 3,275'-3,175'.

 SET 100' CEMENT PLUG FROM 355'-255'. TAG PLUG.
- SET 20 SX CEMENT SURFACE PLUG AND INSTALL DRY HOLE MARKER.

☐ Change Plans

Convert to Injection

14. Thereby certify	For HARVEY E YATES C	ified by the BLM Well Information System OMPANY, sent to the Carlsbad y Almando Lopez on 10/09/2002 (03AL0005SE)			
Name (Printed/T	(yped) JEN ATKINSON	Title AUTHORIZED SIGNATURE			
Signature	(Electronic Submission)	Date 10/09/2002			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE					
Approved By LES	S BABYAK	TitlePETROLEUM ENGINEER	Date 10/10/2(
certify that the applic which would entitle t	al, if any, are attached. Approval of this notice does not warran ant holds legal or equitable title to those rights in the subject leads to conduct operations thereon.	t or se Office Carlsbad			

Title 18 U.S.C. Section 1001 and Title 3 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

PERFS:

10,828-10,878

COMPLETED: 3/30/2000

Turkey Track Morrow, North

Set 20 sx cement surface plug, Install Dry Hole Marker.

Set 100' plug from 323'-255.

Set 100' plug from 3275'-3175'. Tag plug

8 5/8" csg set @ 3,226', toc @ surface

Spot 100' Class C cmt @ 4,700' - 4,800'.

\$ 5 1/2" csg set @ 11,200', toc @ 3,500' (by CBL)

Set CIBP @ 10,700' + 35' Cement.

Lok-set PKR set @ 10,910' - - - Perfs: 10,828-10,876'

Perfs: 10,918-10,932'. 10,937' & 10,946'

DRAWING NOT TO SCALE

PLUGGING PROCEDURE:

CIBP @ 10,995'-

ORIG PBTD: 11,159' TD: 11,200'

- 1 Set CIBP @ 10,700' + 35' Cement.
- 2. Circulate 9# mud.
- 3. Spot 170' plug Class C cmt @ 7,700' 7.600'.
- 4. Spot 100' Class C cmt @ 4.700'.
- 5 Cut & pull appx 3225' 5 1/2" csg. Set 100' plug from 3275'-3175'

Perfs: 11,004-11,014'

- 6. Set 33° plug from 255'-355'.
- 7. Set 20 54 cement surface plug, Install dry hole marker.