the true the two the there is a second to be	0
STATES SUBMIT IN TH ICATH	
THE INTERIOR verse side)	5. LEASE DESIGNATION AND BERIAL N
AL SURVEY	NM-0558014
D REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NA
r to deepen or plug back to a different reservoir. ERMIT-" for such proposais.)	
	7. UNIT AGREEMENT NAME
	8. FARM OR LEASE NAME
FED 2 2 1973	Harris-Bell
	9. WELL NO.
g= 4 g · · · ·	
' FNL Section 5. T-21-S.	10. FIELD AND POOL, OB WILDCAT Golden Lane Field
ounty, New Mexico	11. SEC., T., B., M., OB BLK. AND
• •	SURVEY OR AREA
	Sec 5, T21S, R29E
ONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE
3459.0 Gr	Eddy New Mexi
Box To Indicate Nature of Notice Report or	Other Data
	EQUENT REPORT OF:
R CASING	REPAIRING WELL
	ALTERING CASING
	ABANDONMENT*
(Norg: Report result	its of multiple completion on Well
	apletion Report and Log form.)
to Drill, Deepen or Plug Back" n. ted that we planned to substitute	received in your office 1/2" production string e 4-1/2" casing for
to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written to formation indicated that the	ical depths for all markers and mones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non-
to Drill, Deepen or Plug Back" in ted that we planned to run a 5-1 roval in the field to substitute eported. We now request writter	ical depths for all markers and sones p received in your office 1/2" production string e 4-1/2" casing for h approval for this Morrow was non-
to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written to formation indicated that the	ical depths for all markers and sones p received in your office 1/2" production string e 4-1/2" casing for h approval for this Morrow was non-
to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written to formation indicated that the	ical depths for all markers and sones p received in your office 1/2" production string e 4-1/2" casing for h approval for this Morrow was non-
to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written to formation indicated that the	ical depths for all markers and mones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non-
to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written to formation indicated that the	ical depths for all markers and sones p received in your office 1/2" production string e 4-1/2" casing for h approval for this Morrow was non-
to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written to formation indicated that the	ical depths for all markers and sones p received in your office 1/2" production string e 4-1/2" casing for h approval for this Morrow was non-
to Drill, Deepen or Plug Back" n to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written ow formation indicated that the on will be attempted in the Stra	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
to Drill, Deepen or Plug Back" n to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written ow formation indicated that the on will be attempted in the Stra	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
to Drill, Deepen or Plug Back" n to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written ow formation indicated that the on will be attempted in the Stra	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
to Drill, Deepen or Plug Back" n to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written ow formation indicated that the on will be attempted in the Stra	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
to Drill, Deepen or Plug Back" n to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written ow formation indicated that the on will be attempted in the Stra	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
to Drill, Deepen or Plug Back" n to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written ow formation indicated that the on will be attempted in the Stra	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
to Drill, Deepen or Plug Back" n to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written ow formation indicated that the on will be attempted in the Stra	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
to Drill, Deepen or Plug Back" n to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written ow formation indicated that the on will be attempted in the Stra	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
rect	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
to Drill, Deepen or Plug Back" n to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute eported. We now request written ow formation indicated that the on will be attempted in the Stra	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
rect	ical depths for all markers and sones p received in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
<pre>indy state all pertinent details, and give pertinent data give subsurface locations and measured and true vert to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute reported. We now request written ow formation indicated that the on will be attempted in the Stra greet </pre>	ical depths for all markers and sones pareceived in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
rect	ical depths for all markers and sones por received in your office 1/2" production string e 4-1/2" casing for h approval for this Morrow was non-
<pre>indy state all pertinent details, and give pertinent data give subsurface locations and measured and true vert to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute reported. We now request written ow formation indicated that the on will be attempted in the Stra greet </pre>	ical depths for all markers and sones pareceived in your office 1/2" production string a 4-1/2" casing for h approval for this Morrow was non- awn from 11,260'-
<pre>prevent state all pertinent details, and give pertinent data give subsurface locations and measured and true vert to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute reported. We now request written ow formation indicated that the on will be attempted in the Stra strand the strand to substitute the strand to substitute or will be attempted in the strand to substitute strand to substitute the strand to substitute or will be attempted in the strand to substitute strand to substitute the strand the strand to substitute the strand to substitute the strand to substitute the substitute the substitute the strand to substitute the substitute the strand to substitute the strand to substitute the substit</pre>	APTE 2/19/03
<pre>prevent state all pertinent details, and give pertinent data give subsurface locations and measured and true vert to Drill, Deepen or Plug Back" n ted that we planned to run a 5-1 roval in the field to substitute reported. We now request written ow formation indicated that the on will be attempted in the Stra strand the strand to substitute the strand to substitute or will be attempted in the strand to substitute strand to substitute the strand to substitute or will be attempted in the strand to substitute strand to substitute the strand the strand to substitute the strand to substitute the strand to substitute the substitute the substitute the strand to substitute the substitute the strand to substitute the strand to substitute the substit</pre>	APTE 2/19/03
	STATES SUBMIT IN TH THE INTERIOR (Other instruct. AL SURVEY D REPORTS ON WELLS r to deepen or plug back to a different reservoir. ERMIT