SIGNED _

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APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

Dec. 1973	Form Approved. Budget Bureau No. 42–R1424
UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE LC-030678A
GEOLOGICAL SURVEY	6 IF INDIAN ALL OTTES OF TRIPS NAME
SUNDRY NOTICES AND REPORTS ON MELLS	Z LINITOAGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	35 AR 0J .
1. oil gas gas g	8. FARM OR LEASE NAME Sinclair-Federal
2. NAME OF OPERATOR	9. WELL NO.
· · · · · · · · · · · · · · · · · · ·	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR Box 1943, Midland, Texas 797.02	Eunice-Monument (GbSA)
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 21, T-19-5,
AT SURFACE: 660' FSL, 1650' FWL, 21-19-37	R-37-E NMPM 12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Lea N. M.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3633 Gr., 3645 KB
REQUEST FOR APPROVAL-TO: SUBSEQUENT REPORT OF:	707) GF., 3045, KB
TEST WATER SHUT OFF	
SHOOT OR ACIDIZE	
PULL OR ALTER CASING	(NGTE: Report results of multiple completion or zone change on Form 9-330.)
MULTIPLE COMPLETE	
ABANDON* STET STEE A STEEL STEEL BRECOIVED V	erbal permission for plugging
(other) by telephone	ne from Mr. Peter W. Chester.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*	
efforts to repair and condition well for	on 7/18/83 we began
pulled all edulpment from hole, then went	in holo with a a/ou bit it
oo b totti e	t which point the all
tions were taking fluid. Pulled out of he with packer and bridge plug, found holes	in the coming a thron there
a long ser remiesable buldge billing & del	92° 92° 92° 92°
vii viiuge biug. Seli cement retainer m i am	Of and numbed of the second
and circulated cement out of bradenhead. of hole, pulled BOP and wellhead, then how	P21 Od 021 + 04 motor
Sacro of Cement Willen Cheminalso and areas	ONDOOR TAPE 11 LLT
vasing. Shul-in for 40 hours stree whilis	or out of bolo . O- p/oo oo
NO INDICATION BUE: NAME HIT. IN HOLD, TORROR	00m0m+ @ 006 = - 3 3 - 13 3 3
through cement at 350°. Cement did not he Subsurface Safety Valve: Manu. and Type	Old. (Over) —————— Set @ : Ft.
18. I hereby certify that the foregoing is true and correct	411

(This space for Federal or State office use)

State or Federal office for specific instructions.

State or Federal office for specific instructions.

Item 17: Proposals to abandon a well and subsequent reports of abandonment; data on any former or present productive zones, or other zones with present significant in addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant in addition, such proposals and reports should include reasons for the abandonment; data on any former or present plugs; mud or other material placed below, between and fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of parting to approval of the abandonment.

So on the material placed below, between and left in the hole; method of closing top of the abandonment.

So on the material placed below. General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on F Indian lands in such State, pursuant to applicable State and practicularly with regard to local, area, regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable Federal to local, area, regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, procedures and practices, either afe shown below of will be issued by, or may be obtained from, the local Federal and/or State office.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Co

On 7/23/83 we pumped 200 Lacks of class "C" cement in hole. Shut down for 40 hours. we went in hole with bit, found top of cement at 165. drilled out and tested. Did not hold. Pumped in 200 On 7/26/83 we insacks of cement and shut down. stalled BOP and drilled out. Pressured to 500# and On 7/27/83 and 7/28/83 we drilled it held OK: cement retainer @ 1300', cleaned out to retrievable bridge plug and found casing still leaking. Pulled retrievable bridge plug. Ran bridge plug and packer looking for leaks. Found leak @ 306'. On 7/29/ On 7/29/83 we pumped 200 sacks of cement down casing and shut down for about 60 hours. me on 8/1/83 went in hole with bit and found cement at 290', drilled out cement, tested but it did not hold. Decided to plug hole.

Called Roswell' for permission to plug, instructions, etc., and was granted this permission and the instructions. ## 400 8/2/83 we laid down tubing and rods, leaving enough tubing to finish the job. We set a cast iron bridge plug @ 3810'.

On 8/3/83 we plugged the well with 35' of cement on top of bridge plug and with cement plugs

as follows: 100' cement plug @ 2700-2600' inside 4½" casing.

100' cement plug @ 1300-1200' inside 43" casing.

363' cement plug @ 363' to surface with control casing and into cellar.

On 8/5/83 we cut off top threads of $4\frac{1}{2}$ " casing after digging top 4 or 5 inches of hardened cement out of the casing. The 41 marker was then welded onto the top. of the casing.

The location was cleared of debris, pits were . closed and surface of the wellsite was smoothed as well as possible with bulldozer. · Deadmen were removed and taken from site of the well. Cellar was filled and smoothed-over.

This well was plugged because it became apparent that to satisfactorily repair it would prove economically infeasible. Figure 1. Committed for the committed of the committee of

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