The first the second for United States of the says of the	5. LEASE
DEPARTMENT OF THE INTERIOR	LC-030678A
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS 3. (Do, not use this form for proposals to drill or to deepen or plug back to a different preservoir, Use Form 9–331–C for such proposals.)	A 7 CAN OR LEAGENING
1. oil gas Cother Rose	A FARM OR LEASE NAME Sinclair-Federal
2. NAME OF OPERATOR C. E. Long	*5.9. WELL-NO. 6 か 1
-3. ADDRESS OF OPERATOR	Eunice-Monument (Gb-SA)
Box 1943, Midland, Texas 79702 500 600 600 600 600 600 600 600 600 600	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 28, T-19-S,
AT SURFACE: 330' FNL 1650' FWL, 28-19-37	R-37-E, Lea Co., NMPM 12. COUNTY OR PARISH 13. STATE
-or AT TOP PROD. ANTERVALID of the dedistrolines .	Lea New Mexico 14. API NO.
1.16. CHECK APPROPRIATE BOX TO INDICATE NATURES OF MOTICE,	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST, FOR APPROVAL TO: SUBSEQUENT REPORT OF	22:3633' Gr., 3645' KB
FRACTURE TREAT SHOT OF ACIDIZE SHOOT OR ACIDIZE REPAIR WELL TEST WATER SHUT-OFF TO LONG TO COLUMN I SHOOT OR ACIDIZE REPAIR WELL	ichister Courset plo 1820 mont
PULL OR ALTER CASING AND THE COMPLETE AN	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
ABANDON• TOLLE CX Received v	erbal approval for plugging by from Mr. Peter W. Chester.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertiner	
tempts laited to repair and conditionwell	for resumption of oil and equipment. On 7/12/83 we
Cleaned out noie to 3912' kB. set packer (@ 3841', established numb mate
OI 1.57 DD1/min @ 1000#. 1.88 bb1/min @ 1	500# and 2 67 hhl /min @ 2000#
into the old periorations. We began test	ing for casing leaks with
packer set at successively shallower depti	hs and found a hole @ 288'.
We pulled packer and picked up cement retainer @ 3843; and numbed at 1/2	on 7/13/83 we set a
cement retainer @ 3842' and pumped, at 1/8 of cement with pressure rising to 3200#.	to 1/4 bbl/min, 150 sacks
tions @ 3861-64' and 3875-93'. We stopped tubing pulled out of materials	This plugged the old perfora-
tubing, pulled out of retainer dropping 5	bbl coment on ten of metrics
rarred ary subling iron noise. Ficked his pa	acker and attempted to eat ha
low casing hole but failed because of red	ped formation in packer.
Subsurface Safety Valve: Manu. and Type	
18. I hereby certify that the foregoing is true and correct	8/9/02
SIGNED TITLE COUNTY TITLE	DATE U/1/00
SIGNED TITLE (This space for Federal or State offi	ice use)
APPROVED BY TITLE TITLE	DATE 4-8-04

for submitting

are shown below

General: This form is designed for submitted indian lands pursuant to applicable Federal law regulations. Any necessary special instructions procedures and practices, either are shown belo

law and regulations, and if approved or accepted by any State, on all lands in such State, pursuant to an one-remaining the use of this form and the number of copies to be submitted, particularly with regard solow or will be issued by for may be obtained from, the local Federal and/or State office.

law regi

ed, on Fede Ible State I , area, or r

when completed, as indicated, o h'State, pursuant to applicable icularly with regard to local, are

Set cement retainer @ 450', then released it and pulled it from hole. Removed BOP and tubing head and pumped 300 sacks cement, circulating cement back out through bradehnead. Pressure held @ 200% after cement jobwith cement retainer @ 491'. Shut in well for 40 hours. On 7/15/83 we opened casing and found it standing full of fluid, installed wellhead and BOP, picked up bit and went to retainer @ 491' and tested. Casing still leaking. Decided to plug hole. Asked verbal permits of the present of the permits of the present of the permits of the

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