Form 9–331	T-Laura Richardso	1-BB 1-BW on-Midland Form Approved.
	). Rom 1000 200, mu <b>nitedistatēš</b> 40	Budget Bureau No. 42-R1424
	EPARTMENT OF THE INTERIOR	5. LEASE LC-032650(b)
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	NOTICES AND REPORTS ON WELLS m for proposals to drill or to deepen or plug back to a different 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME
1. oil XX	gas	8. FARM OR LEASE NAME A.B. Coates "C"
well	well U other	9. WELL NO. 20
	1 Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF		Justis Ellenburger
	730 Hobbs, NM 88240  F WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.)	:990' FNL & 990' FEL	24, 25S-37E
AT TOP PRO	D. INTERVAL:	12. COUNTY OR PARISH 13. STATE Lea NM
AT TOTAL DE	PIH:  ROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
	OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:		3079' DF
HOOT OR ACID		1) Sel (2) Sel (1) Sel
HOOT OR ACIDI EPAIR WELL ULL OR ALTER ULTIPLE COMPI HANGE ZONES BANDON*	IZE	(NOTE: Report results of multiple completion or page change phi For H 44302 / 1982 / 1
7. DESCRIBE Pr	CASING   CAS	CIL & GAS  Ger pay (x) U.S. GEOLOGICAL SURVEY  ROSWELL, NEW MEXICO  e all pertinent details, and give pertinent dates,
HOOT OR ACIDICEPAIR WELL ULL OR ALTER MULTIPLE COMPI HANGE ZONES BANDON* other) Pluce 7. DESCRIBE Princluding estimeasured and 5/13/82	CASING CA	CIL & GAS GET pay (x) U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and it to this work.)*  690'. Set 4 1/2 CIBP @ 7695'. 0, 46, 48, 50, 52, 58, 60, 62, 10, 28, 42, 44, 48, 50, 56, 58, 50, 7658'.
HOOT OR ACIDICEPAIR WELL PULL OR ALTER MULTIPLE COMPI HANGE ZONES BANDON* other) Pluc  7. DESCRIBE Princluding estimeasured and	CASING CA	CIL & GAS  Ger pay (x) U.S. GEOLOGICAL SURVEY  ROSWELL, NEW MEXICO  e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and it to this work.)*  590'. Set 4 1/2 CIBP @ 7695'.  10, 46, 48, 50, 52, 58, 60, 62, 10, 28, 42, 44, 48, 50, 56, 58, 10, 28, 42, 44, 48, 50, 56, 58, 10, 7658'.  7536-7658, (54 holes) Ran & set  Freat w/4000 gals 15% HCL 50 balls  10, 413 bbls load pull plan and set
HOOT OR ACIDICEPAIR WELL FULL OR ALTER FULTIPLE COMPINANCE ZONES BANDON* Other) Pluce 7. DESCRIBE Princluding estimeasured and 5/13/82  5/14/82	CASING CA	CIL & GAS Ger pay (x) U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO  e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and it to this work.)*  590'. Set 4 1/2 CIBP @ 7695'.  10, 46, 48, 50, 52, 58, 60, 62,  10, 28, 42, 44, 48, 50, 56, 58,  11. T536-7658'.  7536-7658, (54 holes) Ran & set 11 reat w/4000 gals 15% HCL 50 balls 12. Place well back on production
HOOT OR ACIDIEPAIR WELL ULL OR ALTER ULTIPLE COMPI HANGE ZONES BANDON* other) Pluc 7. DESCRIBE Princluding estimeasured and 5/13/82  5/14/82  ubsurface Safety 8. I hereby certification of the properties of the	CASING CA	CIL & GAS  Ger pay (x) U.S. GEOLOGICAL SURVEY  ROSWELL, NEW MEXICO  e all pertinent details, and give pertinent dates, irrectionally drilled, give subsurface locations and it to this work.)*  590'. Set 4 1/2 CIBP @ 7695'.  10, 46, 48, 50, 52, 58, 60, 62,  10, 28, 42, 44, 48, 50, 56, 58,  10. 7536-7658'.  7536-7658, (54 holes) Ran & set  Treat w/4000 gals 15% HCL 50 balls  ac. 413 bbls load, pull pkr, ran  22. Place well back on production  Set @Ft.
HOOT OR ACIDIEPAIR WELL ULL OR ALTER ULTIPLE COMPI HANGE ZONES BANDON* other) Pluc 7. DESCRIBE Princluding estimeasured and 5/13/82  5/14/82  ubsurface Safety 8. I hereby certification of the properties of the	CASING  LETE  Grack & perforate higher in Ellenburg  ROPOSED OR COMPLETED OPERATIONS (Clearly statemated date of starting any proposed work. If well is did true vertical depths for all markers and zones pertinent  Dresser Titian ran gauge ring to 76  Perf Ellenburger 2 SPF 7536, 38, 46  64, 70, 71, 82, 84, 86, 88, 98, 763  (54 holes). Ran 2 3/8" tbg, 7" pkr  Titian spot 3 bbls acid over perfs pkr to 7277', tail pipe @ 7405'. The flush w/35 bbls 0 pressure, SD. Var  2 3/8" tbg, anchor @ 7498'. SN. 769  Valve: Manu. and Type  That the foregoing is true and correct  CCEPTED FOR RECORDARS pace for Federal or State office.	CIL & GAS  Ger pay (x) U.S. GEOLOGICAL SURVEY  ROSWELL, NEW MEXICO  e all pertinent details, and give pertinent dates, irrectionally drilled, give subsurface locations and it to this work.)*  590'. Set 4 1/2 CIBP @ 7695'.  10, 46, 48, 50, 52, 58, 60, 62,  10, 28, 42, 44, 48, 50, 56, 58,  10. 7536-7658'.  7536-7658, (54 holes) Ran & set  Treat w/4000 gals 15% HCL 50 balls  ac. 413 bbls load, pull pkr, ran  22. Place well back on production  Set @Ft.

AUG 1 1 1982

HOGBS OFFICE

er i de la decembra de la de