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	There is a	ger en	Form	Approved.
Dec. 1973	Dnu	esia. XII 88210	Budg	et Bureau No. 42-R1424
	UNITED STATES	ebad, and	5. LEASE	'
	DEPARTMENT OF THE	INTERIOR	LC 065928 - A	
	GEOLOGICAL SURVEY		6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
	/ NOTICES AND REPO		7. UNIT AGREEMENT N	AME
reservoir. Use Fo	rm 9-331-C for such proposals.)		8. FARM OR LEASE NAM	1E
1. oil 🖂	gas		Federal Little	field BO 🕓 🍌 🧸
well ka		EIVED BY	9. WELL NO.	
2. NAME OF				
-		4 1007	10. FIELD OR WILDCAT	IAMF
3. ADDRESS	OF OPERATOR	3 -4 1987	Brushy Draw -	
	•	97 4 5 A	11. SEC., T., R., M., OR I	· · · · · · · · · · · · · · · · · · ·
4 LOCATION	Kermit, Texas	N CI FARLY See spice 1		ZEN. AND SURVET UK
below.)	OF WELL (REPORT LOCATION	2W. Citil Face shice I	Sec 34, T26S,	R29F
AT SURFA	ACE: 400'FNL 1980'FEL	of Littlefield	12. COUNTY OR PARISH	
	PROD. INTERVAL: 4817	Lease	Eddy	New Mexico
AT TOTAL	DEPTH: 5200		14. API NO.	HCH HCATCU
6. CHECK A	PPROPRIATE BOX TO INDICA	TE NATURE OF NOTICE	— [
	OR OTHER DATA		15. ELEVATIONS (SHOW	DE KUD AND WID
•		· · · · · · · · · · · · · · · · · · ·	2875' GL	שר, משט, אויט שט)
REQUEST FOR	R APPROVAL TO: SUBS	SEQUENT REPORT OF:	2075 GL	
TEST WATER FRACTURE TR SHOOT OR A	REAT CIDIZE MATERIAL CIDIZE CIDI			
PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON*	TER CASING		(NOTE: Report results of m change on Form 9-	
PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON* (other) 17. DESCRIBI including	E PROPOSED OR COMPLETED estimated date of starting any land true vertical depths for all	proposed work. If well is	change on Form 9-	give pertinent dates.
PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON* (other) 17. DESCRIBI including measured	ER CASING	proposed work. If well is markers and zones pertinent. Howco cement WHL	change on Form 9- ate all pertinent details, and directionally drilled, give sub ent to this work.) •	give pertinent dates, surface locations and
PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON* (other) 17. DESCRIBI including measured	E PROPOSED OR COMPLETED estimated date of starting any and true vertical depths for all	proposed work. If well is markers and zones pertinent. Howco cement WHL	change on Form 9- ate all pertinent details, and directionally drilled, give sub ent to this work.) •	give pertinent dates, surface locations and
PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON* (other) 17. DESCRIBI including measured	E PROPOSED OR COMPLETED estimated date of starting any and true vertical depths for all	proposed work. If well is markers and zones pertinent. Howco cement WHL	change on Form 9- ate all pertinent details, and directionally drilled, give sub ent to this work.) •	give pertinent dates, surface locations and
PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON* (other) 17. DESCRIBI including measured	E PROPOSED OR COMPLETED estimated date of starting any and true vertical depths for all	proposed work. If well is markers and zones pertinent. Howco cement WHL	change on Form 9- ate all pertinent details, and directionally drilled, give sub ent to this work.) •	give pertinent dates, surface locations and
PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON* (other) 17. DESCRIBI including measured	E PROPOSED OR COMPLETED estimated date of starting any and true vertical depths for all	proposed work. If well is markers and zones pertined the Howco cement WHL with 2500 gal 15	change on Form 9- ate all pertinent details, and directionally drilled, give sub- ent to this work.)* 615 sx class C ceme 6% NEFE acid - put w	give pertinent dates, surface locations and nt two stage - ell on test
PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON* (other) 17. DESCRIBI including measured	E PROPOSED OR COMPLETED estimated date of starting any and true vertical depths for all sand 4½ 10.50# casing perf well and acidize afety Valve: Manu. and Type	Howco Multistage	change on Form 9- ate all pertinent details, and directionally drilled, give sub- ent to this work.)* 615 sx class C ceme 6% NEFE acid - put w	give pertinent dates, surface locations and nt two stage - ell on test
including measured R Subsurface Sa 18. I hereby o	E PROPOSED OR COMPLETED estimated date of starting any and true vertical depths for all \$200 Ran 4½ 10.50# casing perf well and acidize sertify that the foregoing is true tertify that the foregoing is true	Howco Multistage	change on Form 9- cate all pertinent details, and directionally drilled, give subsent to this work.)* 615 sx class C cemes NEFE acid - put we have acid - set acid	give pertinent dates, surface locations and nt two stage - ell on test
PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON* (other) 17. DESCRIBI including measured	E PROPOSED OR COMPLETED estimated date of starting any and true vertical depths for all starting and true vertical depths for all serif well and acidize defety Valve: Manu. and Type errify that the foregoing is true to the control of the control	Howco Multistage	change on Form 9- cate all pertinent details, and directionally drilled, give subsent to this work.)* 615 sx class C cemes NEFE acid - put we compare	give pertinent dates, surface locations and nt two stage - ell on test

FEB 02 1987

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CARLSBAD, NEW MEXICO