COPY TO O. C. C

Form 9–331 Dec. 1973	Form Approved. Budget Bureau No. 42-R1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	LC-050107(a)
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
GEOLOGICAL SURVEY	N/A
	7. UNIT AGREEMENT NAME
SUNDRY NOTICES AND REPORTS ON WELLS	N/A
(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.)	8. FARM OR LEASE NAME
	Mary E. Wills "A"
1. oil gas well well other Wator Ini woll	9. WELL NO.
Water IIIJ. Well	7
2. NAME OF OPERATOR	10. FIELD OR WILDCAT NAME
ch Exploration Company, Div. of Koch Ind., Inc.	Rhodes
3. ADDRESS OF OPERATOR	11. SEC., T., R., M., OR BLK. AND SURVEY OR
P. O. BOX 2256, Wichita, Kansas 67201	AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	Sec. 35-26S-37E
AT SURFACE: 20' FSL & 20' FWL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	Lea New Mexico
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	N/A
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	GR 2973
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	
FRACTURE TREAT	IVED DEGRAMOD
SHOOT OR ACIDIZE	(NOTE: Report lesuits of multitude comparison of zote
PULL OR ALTER CASING	(NOTE: Report results of multitude domestich of zold)
MULTIPLE COMPLETE	AGT 201980
	ALAL SURVEY
ABANDON* U. S. GEOLU (other) Plug & abandon FARMING	U. S. GEOLOGICAL SURVEY
(other) Plug & abandon FARMING	HOBBS, NEW MEXICO
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat	te all nertinent details, and give pertinent dates.
17. Describe including estimated date of starting any proposed work. If well is c measured and true vertical depths for all markers and zones pertine	firectionally drilled, give subsurface locations and
measured and true vertical depths for an markets and zones pertine	
Will be P & A as shown in the be	low steps.
L. Top of cement behind 5-1/2" casing at 2313'.	
2. Cast iron bridge plug set above perforations	
of cement on top of cast iron bridge plug. H	Fill hole with 9.5# salt type mud.
Will tag up on plug.	
3. $5-1/2$ " casing will be shot off at 2313'.	
4. 100 foot plug (50 feet in and 50 feet out of	stub) then 100 foot plug at top of
salt formation. Will tag up on plug.	
5. 100 foot plug (50 feet in, 50 feet out of she	-
plug at top of surface casing. Will tag up	on plug.
plug at top of surface casing. Will tag up With a required surface dry hole marker,	on plug.
. With a required surface dry hole marker,	
Subsurface Safety Valve: Manu. and Type	
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 With a required surface dry hole marker, Subsurface Safety Valve: Manu. and Type	Set @ Ft.
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 With a required surface dry hole marker, Subsurface Safety Valve: Manu. and Type	Set @Ft.
 With a required surface dry hole marker, Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct Assistant SIGNED	Set @ Ft. anager _{DATE} October 7, 1980 ffice use)
 With a required surface dry hole marker, Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct Assistant SIGNED	Set @ Ft. anager _{DATE} October 7, 1980 ffice use)
Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED THILE Operations Ma APPROVED BODIES Sgd.) PETER W. CHESTER CONDITIONS OF APPROVAL, IF ANY:	Set @ Ft. anager _{DATE} October 7, 1980 ffice use)
Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED Inis space for Federal or State of APPROVED BY CONDITIONS OF APPROVAL, IF ANY: MAY 51981	Set @ Ft. anager _{DATE} October 7, 1980 ffice use)
Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED Inits Space for Federal or State of APPROVED BY CONDITIONS OF APPROVAL, IF ANY: MAY 51981 FOR	Set @ Ft. anager _{DATE} October 7, 1980 ffice use)
5. With a required surface dry hole marker, Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct Assistant SIGNED	
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