15-129-21119-1

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

Budget Bureau No. 1004-0135

	Expires:	March	31,	1993
Lease	Designat	ion and	Ser	ial No.

SUNDAT NUTICES AND REPORTS ON WELLS	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.	
Use "APPLICATION FOR PERMIT—" for such proposals	

KS NM 67920 6. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation

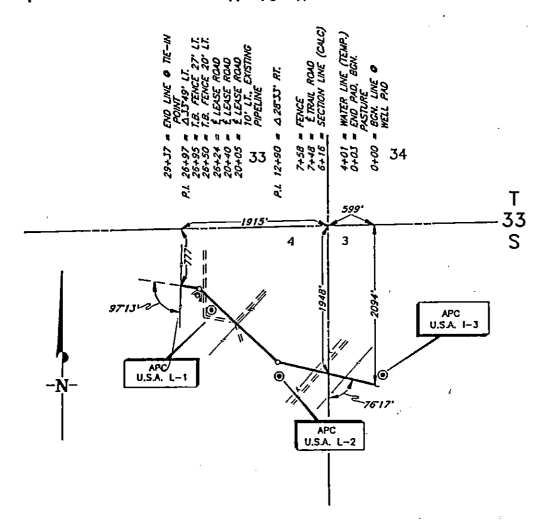
SUBMIT IN	7. If One of CA, Agreement Designation	
1. Type of Well X Oil Well Gas Well Other 2. Name of Operator	RECEIVED IN OPERATIONS	8. Well Name and No. USA L-1, USA L-2 9. API Well No.
Anadarko Petroleum Corporation 3. Address and Telephone No.	JUN 0 3 1992	9. API WEII NO.
P. O. Box 351, Liberal, Kansas 6 4. Location of Well (Footage, Sec., T., R., M., or Survey Descrip	10. Field and Pool, or Exploratory Area Stirrup 11. County or Parish, State	
CHECK APPROPRIATE BOX(s) 1	TO INDICATE NATURE OF NOTICE, R	Morton, Kansas EPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF AC	TION
Notice of Intent	Abandonment Recompletion	Change of Plans X New Construction
Subsequent Report Final Abandonment Notice	Plugging Back Casing Repair Altering Casing	Non-Routine Fracturing Water Shut-Off Conversion to Injection
	☐ Other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form)
 Describe Proposed or Completed Operations (Clearly state all pert give subsurface locations and measured and true vertical de 	inent details, and give pertinent dates, including estimated date of pths for all markers and zones pertinent to this work.)*	starting any proposed work. If well is directionally dril

constantion of 1992 Four inch polypipe low pressure gas flow lines, buried 4' from surface will be laid on the referenced lease from and/or to the following lease: KS NM 67918 (USA I-2, USA I-3) as indicated on the entroped map. All affected surfaces will be reclaimed with manure and native grass seed.

Kansas Corporation Commission

14. I hereby certify that the foregoing is you and correct Signed	Title <u>Division Production Manager</u>	Daie 6-1-92
(This space for Federal or State office use) Approved by (ORIG. SGD.) VIRGIL L. PAUL) Conditions of approval, if any:	CHIEF, BRANCH OF FLUID OPERATIONS Tide	JUN 2 4 1992 Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



MORTON COUNTY, KANSAS SEC. 3 & 4, T-33-S, R-40-W

PLAT SHOWING:
PROPOSED 4" POLY PIPELINE IN
SECTIONS 3 & 4, T-33-S R-40-W
MORTON COUNTY, KANSAS

BOOK , PAGES NOTE: This plot DOES NOT represent a true	ANADARKO	P	ETROLEUM	COR	Р.	LEGEND EXISTING PIPELINE
Boundary Survey. The foologes and lies shown are from lines of accupation which may not be actual Property Lines	* TOPOGRAPI	TOPOGRAPHIC LAND SURVEYORS				ABND. FENCE
SURVEYED BY: K.JOHNSON	SCALE: 1" - 1000"					DRAWING NUMBER:
DRAWN BY: R.WIDENER	DATE: 4-8-92					89164B
APPROVED BY: V.L.BEZNER	JOB NO.:H(WO89164)	NO.	REVISION	DATE	BY	SHEET 2 OF 2

(7

JAMES M. BRECHTEL

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POST OFFICE BOX 1064

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1303/ 484-3335

CULTURAL RESOURCE INVENTORY REPORT

PROJECT IDENTIFICATION: Anadarko Petroleum Corporation, Stirrup Field LP Casing Head Gas Gathering System, Morton Co., Kansas. The proposed gathering system consists of a 4" poly pipeline which will collect gas from eight wells and deliver it to an existing Centana Energy pipeline. The north leg of the system will collect from the USA I-3, USA L-2, and USA L-1. The south leg will collect from the following wells: USA AA-1, Ratzlaff E-1, Hayward 1-3, Hayward 1-10, and USA X-1.

This project is located in Sections 3, 4, 10, and 11-T33S-R40W, on land managed by the USDA Forest Service, Cimarron National Grassland. Locations of the wells, and the pipeline route inventoried for this project, are shown on the attached Project Map.

CULTURAL RESOURCE USE PERMIT: USDA Forest Service Special Use Permit #88004R.

FILE SEARCH/CULTURAL BACKGROUND: Numerous file searches have been conducted recently by the Kansas State Historical Society for various oilfield projects in this area. Current applicability of this file search data was confirmed by Cimarron National Grassland on 9 April 1992, prior to conducting fieldwork.

Several previous inventories covered portions of the current project, as shown on the Project Map. These areas were not re-inventoried. None of the previously-recorded cultural resources in this area (14MT5, 14MT6, and 14MT55) will be impacted by the current project. All of these resources are lithic scatters recorded by the University of Kansas.

In 1975, The University of Kansas inventoried portions of 49 sections on Cimarron National Grassland, which contains some 135 square miles (Brown 1976). During that survey, 129 prehistoric sites were recorded on Cimarron National Grassland. Of these, 65 were described as undisturbed and 11 were regarded as eligible for nomination to the Nation Register of Historic Places.

All of these sites contained lithics, including projectile points, bifaces, end scrapers, and reduction flakes. Some sites also contained groundstone tools and ceramic sherds. Several sites contained bison remains, apparently in association with lithic artifacts. Most of the artifacts were not assigned cultural affiliations,

although projectile point illustrations in the project report suggest possible affiliations with the late Archaic, Ceramic, and Historic periods (ca. 1-1850 A.D.).

The <u>Kansas Prehistoric Archaeological Preservation Plan</u> (Brown et al., 1987) indicates that the Kansas High Plains region, including southwest Kansas, has manifestations of Paleo-Indian (Frederick Complex), Middle Ceramic (Upper Republican), Early Historic (Dismal River), and Historic period (Plains Apache & other tribes) aboriginal cultures, spanning some 8,000 years.

The Euroamerican presence in southwest Kansas extends from Coronado's expedition of 1541, through the ranching period of the 1870's/1880's, to the period of farming and settlement during the World War I era.

Aboriginal cultural materials for which potential in the current survey area could be anticipated include various distinctive lithic and ceramic artifacts of the types described above. Anticipated Euroamerican materials would include agricultural/homesteading materials, as well as intact segments of the historic Santa Fe Trail and/or trail-related materials.

ENVIRONMENT: The project is in the southern high plains section of the Great Plains physiographic province. This is a region of upland plains and sandhills, characterized by flat to choppy terrain. The proposed project is located in an area of semi-stabilized dunes, within a 1-mile corridor north and south of the Cimarron River floodplain. Terrain within the areas inventoried is flat, gently sloping, or choppy.

Vegetation cover within these areas averages 50-75%, and consists predominantly of yucca, sage, prickly pear, sunflower, various weedy plants, and native grasses. Soils in this general area are dominated by the Vona-Tivoli association, which includes sands and loamy sands (Dickey et al. 1963). See attached map and photos 1 & 2.

DATE OF INVENTORY AND PERSONNEL: The inventory was conducted on 9 April 1992 by James Brechtel.

INVENTORY METHODOLOGY: Cimarron National Grassland was contacted prior to conducting this inventory. A 100-ft. R.O.W., centered on the proposed pipeline routes, was inventoried by walking sinuous transects within a 50-ft. corridor on both sides of the flagged centerline. Several segments were thus inventoried, with a combined total length of approximately 4850 ft., and containing some 11 acres.

RESULTS OF INVENTORY: No cultural resources were observed within the areas inventoried for this project. The potential for subsurface cultural resources within the areas to be impacted by the proposed project is not regarded as significant.

RECOMMENDATIONS: Since it appears that no cultural resources will be affected, cultural resource clearance for the Stirrup Field LP Casing Head Gas Gathering System is recommended, subject to Forest Service/SHPO concurrence.

James M. Brechtel
Principal Investigator
28 April 1992

REFERENCES CITED

Brown, Kenneth, and Alan H. Simmons (eds.)

1987 <u>Kansas Prehistoric Archaeological Preservation Plan.</u>
University of Kansas, Lawrence.

Brown, Kenneth

1976 <u>Prehistoric Cultural Resources of the Cimarron</u>
National Grassland, Morton and Stevens Counties,
Kansas. University of Kansas, Lawrence.

Dickey, Harold P., W.R. Swafford, and Q.L. Markley
1963 Soil Survey, Morton County, Kansas. Superintendent
of Documents. US Government Printing Office.



Project overview, looking south, NE/ NE Sec. 3 PHOTO #1



Project overview, looking south, SW/ SE Sec. 4 PHOTO #2

