SUBMIT IN TRIPLICATE.

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

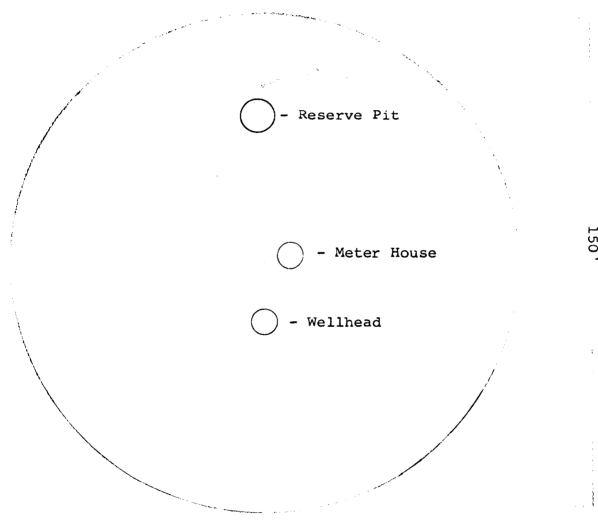
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY						5. LEASE DESIGNATION AND SERVICE NO	
						NM-03603-A	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1a. TYPE OF WORK		, O DINEL,	<u> </u>	EIV, ON TEC	O BACK		
b. TYPE OF WELL	ILL XX	DEEPEN		PLUG	BACK [7. UNIT AGREEMENT NAME	
WELL W	ELL X OTHER				ONE	8. FARM OR LEASE NAME	
2. NAME OF OPERATOR						HAMMOND	
WILLIAM C. RUSSELL						9. WELL NO.	
						92	
745 Fifth Avenue New York, New York 10022 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)						10. FIELD AND POOL, OR WILDCAT	
Tr warract						Largo Chacra	
1980 FEL - 1014 FSL						11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
At proposed prod, zone — same —						Sec 25, T27N-R8W	
4. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POS	r offic	· D •		12. COUNTY OR PARISH 13. STATE	
						San Juan N. M.	
D. DISTANCE FROM PROPOSED* LOCATION TO NEAREST 16. NO. OF ACRES IN LEASE 17. No.						OF ACRES ASSIGNED	
PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. unit line, if any)		660 320		тот	THIS WELL 160		
S. DISTANCE FROM PROP	OSED LOCATION®		19. PI	ROPOSED DEPTH	20, ROTA	ARY OR CABLE TOOLS	
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		300	i	3300		Rotary	
LELEVATIONS (Show whe	ther DF, RT, GR, etc.)					22. APPROX. DATE WORK WILL START*	
5973 GR					8-1-79		
3.	F	ROPOSED CASIN	G AN	CEMENTING PR	OGRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER PO	от	SETTING DEPTH		QUANTITY OF CEMENT	
11	8 5/8	27		210		250	
7.7/8	7 7/8 4 1/2 11.6			3300		1000	
7 7/8 indicasing to Chacra for completion BOP in Attac	th hole to be to be run to Tormation to bon. 1½" tubing use at all hments grand	drilled . D. and e perfora g to be r times.	to ceme ted un	3300 feet ent to be and sand-to perfora	and 4 l/ circulat water fr	rotary tools, 2 inch production ed to surface. aced for single	
ne. If proposal is to deventer program, if any		roposal is to deep	en or p	Operator	on Fresent prod	uctive sone and proposed new productive d and true vertical depths. Give blowout	
(This space for Feder	ar or State omce use)						
PERMIT NO.	·			APPROVAL DATE			
APPROVED BY		TITI				DATE	
CONDITIONS OF APPROVA	L, IF ANY:						

ih Such

*See Instructions On Peverno Side
NMOC

WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. 1; crater (NM-03603-A)92 HAMMOND RUSSELL WILLIAM C. Fange Township Unit Letter Section SAN JUAN 8 WEST 27 NORTH 25 0 Actual Footage Location of Well: 1980 SOUTH 1014 feet from the Dedicated Actoage Ground Level Elev. Producing Formation 160 Largo Chacra 5973 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and rovalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling.etc? If answer is "yes." type of consolidation If answer is "no!" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the of my knowledge and belief. William C. Russell Position Operator Independent May 7, 1979 that the well location 1330 Date Surveyed 28 April 1979 Registored Emfessional Rugiquer James P. Leese 1463



NO ACCESS ROAD REQUIRED T 27 N, R 8 W, NMPM San Juan County, New Mexico An Archaeological Clearance Survey of Four Well Locations Conducted for William C. Russell

> L. Jean Hooton Cultural Resource Management San Juan Campus N. M. State University

22 May 1979

An Archaeological Clearance Survey of Four Well Locations Conducted for William C. Russell

On May 21, 1979, L. Jean Hooton of the Cultural Resource
Management Program, NMSU, San Juan Campus, conducted an archaeological clearance survey at the request of Mr. Robert Dintelman
representing William C. Russell. Messrs. Lee Freeman, U. S.
Geological Survey, Farmington office, Bob Marler, Bureau of Land
Management, Farmington office, and Mr. Dintelman were present during
the inspections. The proposed locations are on land administered by
the Bureau of Land Management and were surveyed under Federal Antiquities permit 78-NM-102.

METHODOLOGY

The well locations were surveyed by walking parallel transects, 50 feet apart, over the entire 300 X 300 foot easements.

GENERAL RECOMMENDATIONS

There were no cultural resources found and archaeological clearance is recommended.

Proposed Well: HAMMOND 92 (Figure 1)

Land Status: Bureau of Land Management

Location: The proposed well will be in the NW% of the SW% of the SE% of Section 25, Township 27 North, Range 8 West, N.M.P.M., in San Juan County, New Mexico. The well is 1015 feet from the South line and 1980 feet from the

East line of Section 25.

Access: Existing.

Area surveyed: 2.066 acres.

Terrain: Rolling canyon bottom with alluvial deposits and

northerly drainage.

Soil: Sandy clayey loam.

Vegetation: Greasewood, sage, shadscale, prickly pear, Indian

ricegrass, and alkali sacaton.

Cultural Resources: None found.

Recommendations: Clearance is recommended.

Proposed Well: <u>HAMMOND 93</u> (Figure 1)

Land Status: Bureau of Land Management

Location: The proposed well will be in the SW% of the NE% of the

SE% of Section 26, Township 27 North, Range 8 West, N.M.P.M., in San Juan County, New Mexico. The location

is 1540 feet from the South line and 790 feet from the

East line of Section 26.

Access: Existing

Areassurveyed: 2.066 acres.

Terrain: Rolling slope with northeasterly drainage, and alluvial

deposits.

Soil: Sandy clayey loam.

Vegetation: Pinon, juniper, rabbitbrush, snakeweed, serviceberry,

wolfberry, greasewood, sage, rosecrown, Indian rice-

grass, and alkali sacaton.

Cultural Resources: None found.

Recommendations: Clearance is recommended.

Proposed Well: MARRON 94 (Figure 1)

Land Status: Bureau of Land Management

Location: The proposed well will be in the NW% of the SE% of the

NW% of Section 23, Township 27 North, Range 8 West,

N.M.P.M., in San Juan County, New Mexico. The location is 1544 feet from the North line and 1450 feet from the

West line of Section 23.

Access: Existing

Area surveyed: 2.066 acres.

Terrain: Gentle alluvial slope with westerly drainage.

Soil: Sandy clayey loam.

Vegetation: Pinon, juniper, greasewood, wolfberry, sage, prickly

pear, pencil cholla, Indian ricegrass, alkali sacaton,

and rosecrown.

Cultural Resources: None found.

Recommendations: Clearance is recommended.

Proposed Well: MARRON 95 (Figure 1)

Land Status: Bureau of Land Management

Location: The proposed well will be in the SW% of the NE% of the

SW% of Section 23, Township 27 North, Range 8 West,

N.M.P.M., in San Juan County, New Mexico. The location is 1980 feet from the South line and 1960 feet from the

West line of Section 23.

Access: Existing

Area surveyed: 2.066 acres.

Terrain: Gentle slope in canyon bottom with alluvial deposits

and southerly drainage.

Soil: Sandy clayey loam.

Vegetation: Cottonwood, greasewood, shadscale, prickly pear, grama,

brome.

Cultural Resources: None found.

Recommendations: Clearance is recommended.

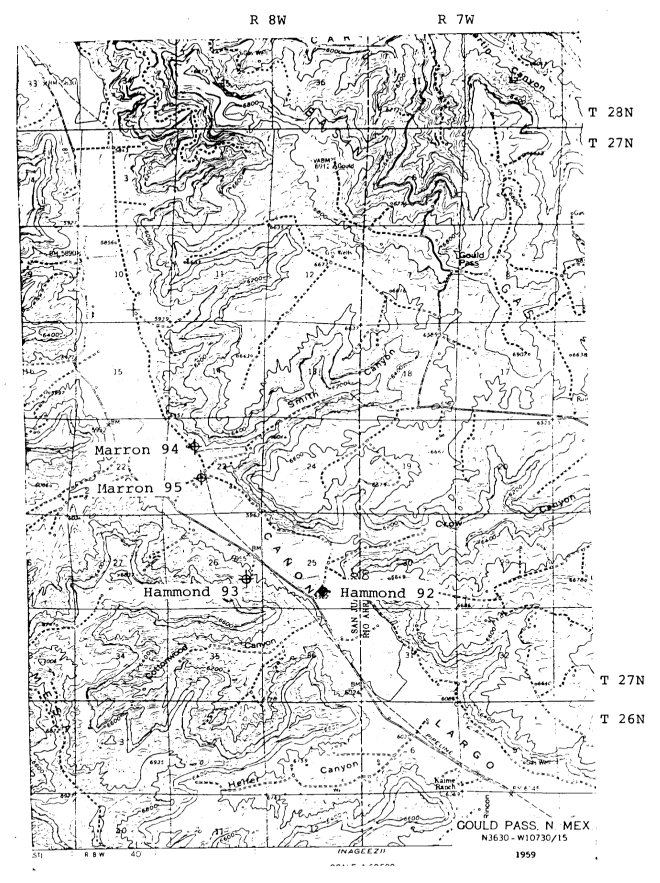


Figure 1