SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

TE* Form appr Budget Bur n

Form approved. Budget Bureau No. 42-111425.

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SUBVEY

30-045-32259

5. LEASE DESIGNATION AND SERIAL NO.

	GEOLO	GICAL SURV	EY				USNM-12020		
APPLICATION	V FOR PERMIT	TO DRILL, I	DEEP	EN, OR PL	UG BA	CK	6. IF INDIAN, ALLO	TTEE OR TRIE	ENAMB
la. TYPE OF WORK							7 Thirm continues		
DRILL X DEEPEN PLUG BACK						7. UNIT AGREEMENT NAME			
b. TYPE OF WELL OIL GAS MULTIPLE SINGLE MULTIPLE ZONE ZONE						S. FARM OR LEASE NAME			
WELL W 2. NAME OF OPERATOR	ELL LA OTHER		z	ONE LA	ZONE	느-	Gallegos	-	
Kirhy Explora	tion Company						9. WELL NO.		
Kirby Exploration Company 3. ADDRESS OF OPERATOR							2		
P.O. Box 1745, Houston, Texas 77001 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)						10. FIELD AND POO	L, OR WILDO	AT	
i. LOCATION OF WELL (R. At surface	eport location clearly and	l in accordance wit	th any	State requirements	g. *)		WAW Pictur		f
790' FSL & 790	O' FWL						11. SEC., T., B., M., AND SURVEY O	OR BLK. B AREA	
At proposed prod. zon	e								S) (
A DIGHLAGE IN WILES	Same AND DIRECTION FROM NEA	DECK MOWN OF DOC	m OFFIC				Sec 26, T27N, R13W 12. COUNTY OR PARISH 13. STATE		
								- 1	
ZU MILES SOUT	h of Farmington	, New Mexic	16. N	O. OF ACRES IN LE	EASE 17	NO O	San Juan FACRES ASSIGNED	INGM	Mexic
LOCATION TO NEAREST PROPERTY OR LEASE L	INE, FT.	790'		640		TO TH	160		
(Also to nearest drig	g. unit line, if any)	790	19. P	04U ROPOSED DEPTH		ROTAE	Y OR CABLE TOOLS		
TO NEAREST WELL, DI OR APPLIED FOR, ON THI	DITTING COMPIEMED	3400'		1550	-		rotary		
21. ELEVATIONS (Show who					I		22. APPROX. DATE	WORK WILL	START*
6075 GL						. 	12-1-76		
3.		PROPOSED CASI	NG AN	D CEMENTING F	PROGRAM	<u> </u>			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	0.05	SETTING DEP			QUANTITY OF C		
124	8 5/8	20	001	90'			75 sacks		
61/4	4 1/2	9.5		1550'			150 sacks	· · · · · ·	-
	7 4/6	7.9		1000		:	200 Sucks		
				1	i	<u>.</u>	÷	•	3 ·
						- :			· 14-
Move in a	and rig up rota	ry tools.	Dril	1 12¼" hol	e to 90	1.:	Run 8 5/8!"		
casing and cer	ment with 75 sa	icks. Insta	ılla	ind test 6"	900 se	ries	blow-out-	:	
	Drill 6¼" hole							^ed	
	on. If commerc							1.	
set at 1550 fo	eet and cemente	ed with 150	sack	(S. IT TOE	WEIT OF	s no	n-commercia	ر ا مد	
same will be	plugged and aba r this lease is	indoned in a	to	dance when	`~ <i>*</i> -	. 3.	per il ica ciui	15.	. •
Gas under	r tills lease is	Committeed	tu d	conklact.	~ %.		Pag Historia	7 % % 9 7 3 % <u>8</u> 7	1
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	PROPOSED PROGRAM: If								
one. If proposal is to creventer program, if any	drill or deepen directions 7.	ally, give pertinent	data e	on subsurface loca	tions and m	easured	and true vertical d	epths. Give	e blowout
4.	<u>-</u>								
f_{i}	100 - T	Tark		Nacht.			1	1 15.76	
BIGNED	11in I lange	YIUS TIT	LE	Agent			DATE	1-13-70	
(This space for a eder	al or State office use)								
PERMIT NO.				APPROVAL DATE					
						13		- F 6 5	
APPROVED BY		TIT	LE			· .	DATE		
CONDITIONS OF APPROVA	il, if any:					÷ ;			
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un	w							mer yan	

All distances must be from the outer boundaries of the Section.

Operator				1	Lease					Well No.
Kirby Exploration Company			Gallegos				2			
Unit Letter	Section	_	Township		Romg		County	•		
M	<u> </u>	26	27 N			13M	San	Juan		
Actual Footage Loca			outh	line and	790	feet	t from the	West	1	ine
Ground Level Elev.	ieet				Pool		f from the			ed Acreage:
6075		Producing Form	ed Clif	f		WAW				160 Acres
	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 royalty).										
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?										
Yes		No If an	swer is "	'yes," type of	consoli	dation			· ·	
If answer i			wners an	d tract descri	ptions v	which have ac	tually bee	n consolida	ted. ([Jse reverse side of
No allowab	le wi	ll be assigne								ation, unitization, red by the Commis-
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		j İ	Sec			i		Novembe	r 15,	1976
		<u>l</u> :	Sec	26						
		i I				ł		1 hereby	certify	that the well location
X						.*		shown on t	this plat	was plotted from field
		Ì				:		notes of c	actual s	urveys made by me or
					·			under my s	supervis	ion, and that the same
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Archaeological Clearance Survey Report

for

Kirby Exploration Co.

Locations

Gallegos No. 2 Gallegos No. 3 Gallegos No. 4 Gallegos No. 5

Submitted by

Dr. J. Loring Haskell
Operations Director and
Principal Investigator
Agency of Conservation Archaeology

Prepared by

Pat Zarnowski

November 9, 1976

Introduction

The Agency of Conservation Archaeology of the Sen Juan County Museum Association and Eastern New Mexico University recently completed an archaeological clearance survey on the bluffs south of the City of Farmington. This is on land which is to be impacted by the scheduled construction of four wells and access roads by Hirby Exploration Company.

The survey was initiated at the request of Mr. Bill Jones of 3E Company, Inc. on November 8, 1976. It was administered by Mr. Jones and by Dr. J. Loring Haskell, who serves as the principal investigator for the Agency of Conservation Archaeology in Portales, New Mexico.

The field work was conducted by Ms. Pat Zarnowski of the Agency of Conservation Archaeology in Farmington, New Mexico on November 8, 1976 under provisions of permit number 76-NM-023, which expires March 7, 1977. Other representatives in the field were Mr. Bill Jones of 3E Company, Inc., Mr. Dave Kinsey of Allen Construction, Mr. Rob Moore of the Eureau of Land Management, and Mr. Ray Svanson and Mr. Fred Edwards of the United States Geological Survey.

Survey

The requested archaeological clearance survey involved the four well locations described below, all located on land under the jurisdiction of the Bureau of Land Management. For specific details of location please see the attached copies of maps and the Recommendations section of this report.

The general survey procedure used was to walk the proposed area of construction in a zigzag manner and to visually inspect the surface for signs of archaeological material. Erosional gullies and arroyos were also inspected for evidence of subsurface cultural remains. Any artifact found initiated a further search to determine whether it was an isolated find or was in association with architectural features of groups of artifacts. Floral faunal, and geological observations were made to briefly describe the environmental situation.

Gallegos No. 2

Environment: This well is to be located approximately one mile southwest of Hugh Lake. The terrain consists of gently rolling knolls and areas of scattered sand dunes and ridges. The main vegetation here is Morman tea (Ephedra sp.), snakeweed (Gutierrezia sarothrae), galleta (Hilaria jamesii), and scattered prickly pear cacti (Opuntia sp.) and yucca (Yucca angustissima). The access road will take off from a windmill, where cattle graze, in a westerly direction for approximately 400 feet to the new well. Evidence of small wildlife was noted.

Cultural resources: None.

Fage 2 November 9, 1976 Kirby Exploration Co.

Gallegos No. 3

Environment: This well is about three quarters of a mile north of the Gallegos No. 2 well. The terrain is the same, and also the vegetation. The road was originally flagged to come in from the south, but Mr. Moore of the Bureau of Land Management felt it would be better to come in from the southwest at the section line. Both routes were surveyed.

Cultural resources: No artifacts found.

Gallegos No. 4

Environment: The terrain and vegeation for this well location are the same as described for the Gallegos No. 2 and it is to be located about three quarters of a mile east of Gallegos No. 3. The access road will follow a very old dirt road for the major portion of the route and will take off from it and go west then north to the new location.

Cultural resources: No archaeological material located.

Gallegos No. 5

Environment: The location for this well is about 3200 feet south of Gallegos No. 4. The terrain here is more flat with less sand dunes. The vegetation, however, is generally the same. No access road will be needed as the well will be placed on an area already disturbed, at the edge of an existing well pad.

Cultural resources: None.

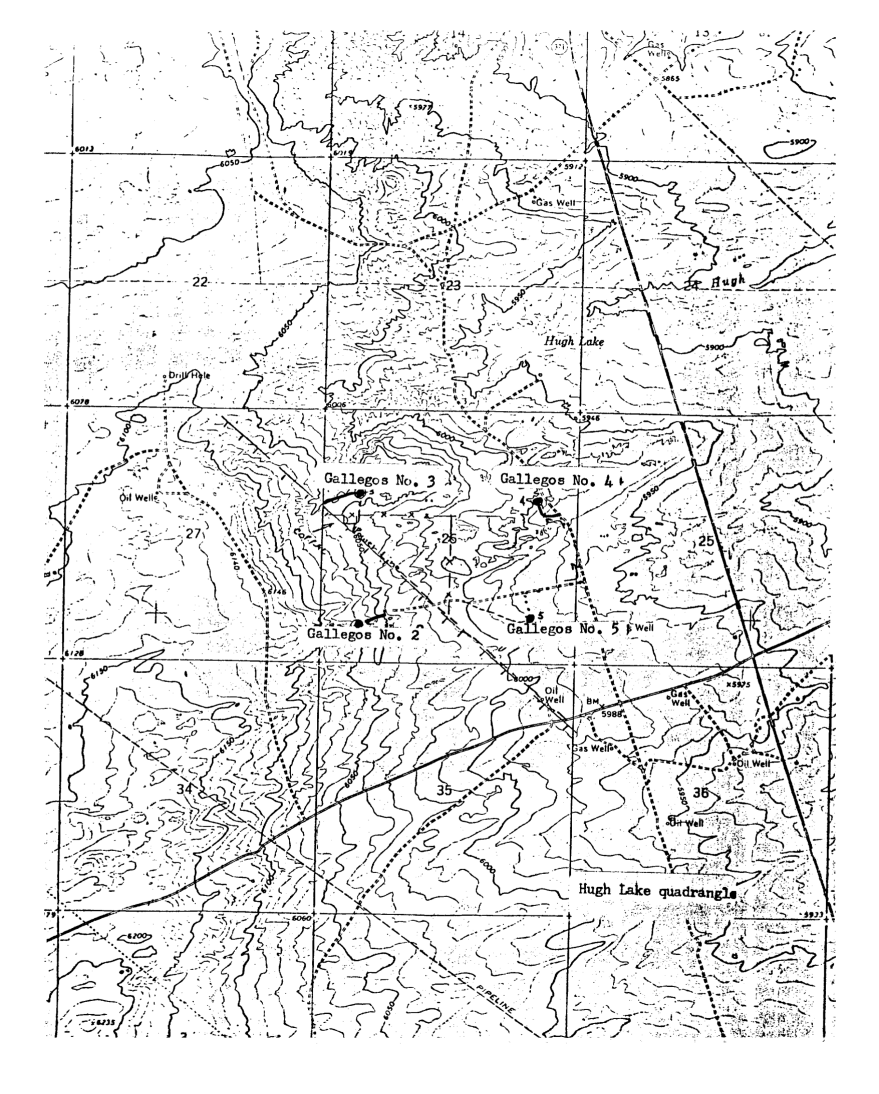
Recommendations

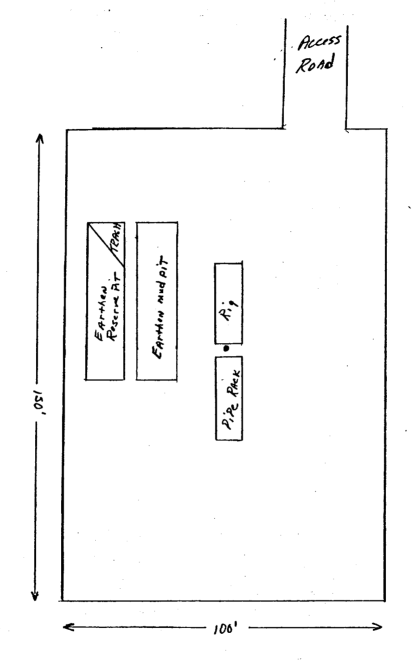
<u>We11</u>	Area	<u>Location</u> Status
Gallegos No. 2	Pad: 100' x 150' Road: 30' X 500'	790 feet from the South line and 790 feet from the West line in the Southwest tof the South- west tof Section 26, Township 27 North, Range 13 West, San Juan County, New Mexico. Map source: U. S. G. S. 7.5 minute Hugh Lake quadrangle.
Gallegos No. 3	Pad: 100' x 150' Road: 30' x 1,200'	1,700 feet from the North line Recommended and 790 feet from the West line in the Southwest 4 of the Northwest 4 of Section 26, Township 27 North, Range 13 West, San Juan County, New Mexico. Map source: U.S.G.S. 7.5 minute Hugh Lake quadrangle.

Page 3 Notember 9, 1976 Ki by Exploration Co.

<u>Well</u>	<u>Area</u>	<u>location</u>	Clearance Status		
Gallegos No.	4 Pad: 100! x 150!	1,850 feet from the North line and 790 feet from the East line	Recommended		
	Road: 30' x 400'	in the Southest & of the North- east & of Section 26, Township 27 North, Range 13 West, San			
, * ·	The state of the s	Juan County, New Mexico. Map source: U. S. G. S. 7.5 minute Hugh Lake quadrangle.			
Gallegos No.	5 Pad: 100 x 150 Road: None	980 feet from the South line and 880 feet from the East line in the Southeast 1 of the Southeast 2 of Section 26, Township 27 North Range 13 West, San Juan County, Ne Mexico. Map source: U. S. G. S. 7.5 minute Hugh Lake quadrangle.			

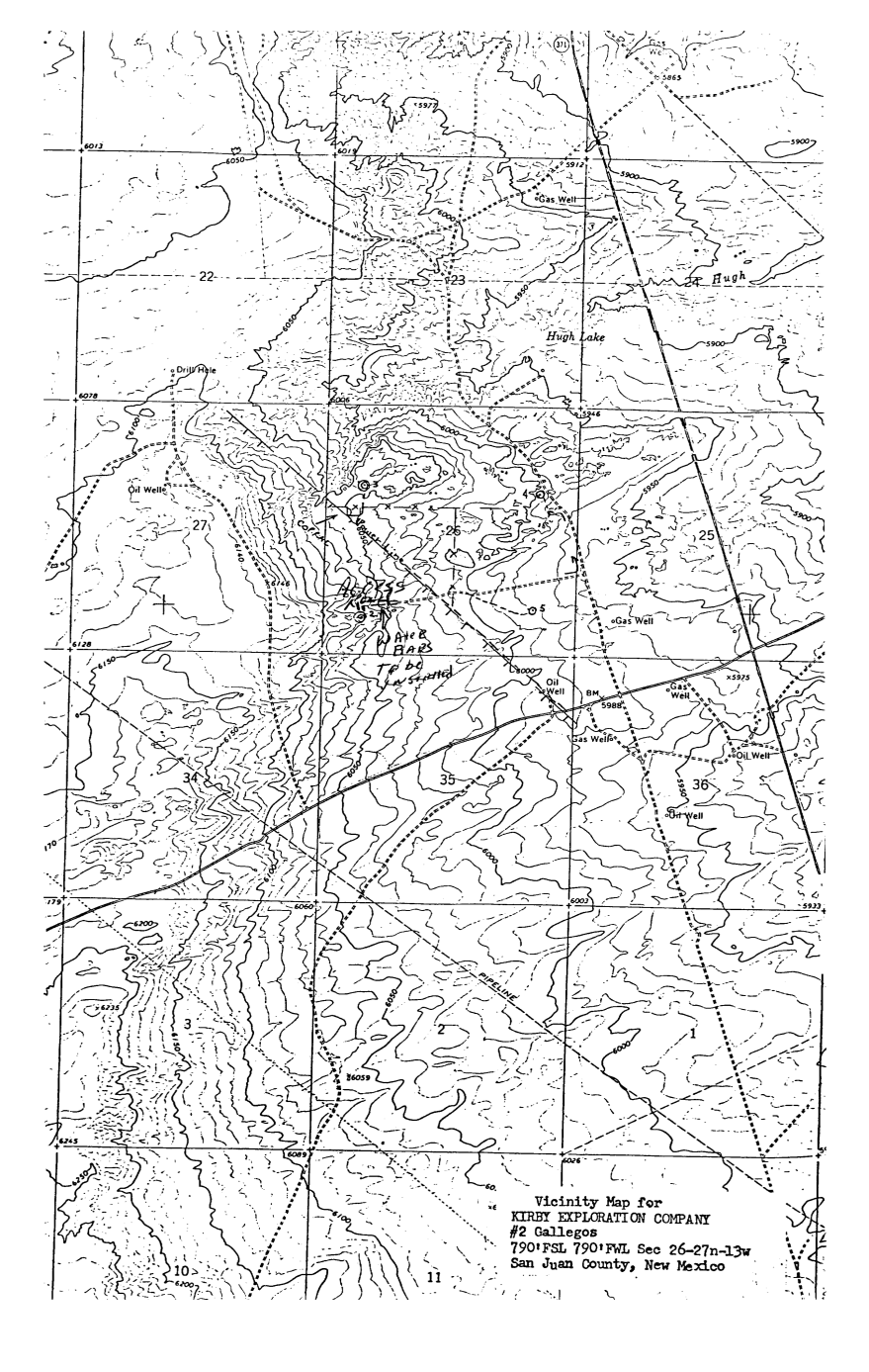
Due to the lack of cultural material encountered in any of these locations, it is recommended that archaeological clearance be granted. It is felt that construction of these wells will have neither direct nor indirect impact on our cultural resources.





Scale 1"= 30'

Kirby Exploration Company Gallegos #2 790' FSL & 790' FWL Sec 26, T27N, R13W San Juan County, New Mexico



3E COMPANY, INC.

Engineering • Energy • Exploration

P. D. Box 190 -:- 505/327-4020

FARMINGTON, NEW MEXICO 87401

November 15, 1976

U.S. Department of Interior Geological Survey P.O. Box 959 Farmington, New Mexico 87401

Attention: Mr. Phil T. McGrath

District Engineer

RE: Development Plan for Surface Use

Kitby Exploration Company

Gallegos #2

790' FSL & 790' FWL Sec 26, T27N, R13W WAW Pictured Cliff

San Juan County, New Mexico

Gentlemen:

Attached for your approval is the "Application for Permit to Drill" (form #9-331C) for the subject well. Also enclosed as support data are the following reports and plats: archaeological report, surveyor's plat, drill site plat and vicinity map. The location site has been inspected by Ms. Pat Zarnowski of the Agency of Conservation Archaeology, Mr. Bob Moore of the BLM and Mr. Ray Swanson of the U.S.G.S.

The development plan for suface use is as follows:

Points 1, 2, 3, 4, 6, and 9 Vicinity map and drill site plat attached.

Point 5 Water for drilling will be trucked from the San Juan River apporximately 18 miles to the north.

Point 7 A waste disposal pit will be provided for the garbage and trash.
Location shown on drill site plat. Drilling fluids will be contained
in the reserve pit until such time as evaporation occurs and then
the pits will be covered. During this dry out time the pit will be
fenced to eliminate livestock entry.

Point 8 No camps or airstrip

- Point 10 Should the subject well be a commercial producer, it will be equipped to facilitate producing operations, with all drilling pits filled, the location leveled, with the reseeding of the area not used for day to day operations. In the event the well is a dry hole, all pits will be filled, location leveled and reseeded. All reseeding will be done between July 1 and September 15, with equipment specified by the BLM. The seed mixture will be that specified for Area III of the Farmington Resource Area.
- Point 11 The topography of the area is that of rolling knolls with ridges of sand dunes. The location is on top of a sand dune running east and west. The access road, shown on vicinity map, runs along the edge of the dune. Water bars will be installed when necessary. No trees are present with vegetation being normal for climatic conditions.

Point 12

William T. Jones 3E Company, Inc. P.O. Box 190 Farmington, New Mexico 87401 505-327-4020

Point 13 I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Kirby Exploration Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

November 15, 1976

William T. Jones, Agent

Should further information be required, please advise.

William Types

William T. Jones

WTJ:st

Attachments