## SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

# UNITED STATES DEPARTMENT OF THE INTERIOR

30-03/- 2059/
5. LEASE DESIGNATION AND SERIAL NO.

DATE .

	CEOLO	GICAL SURVEY			NW OFFEGGO A	
1 551 16 1 516	NM 0555838-A  6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
APPLICATIO	N/A					
1a. TYPE OF WORK			PLUG BACK		7. UNIT AGREEMENT NAME	
DK b. TYPE OF WELL	ILL 🛭	DEEPEN [	PLUG BA	-N L	N/A	
5.00			SINGLE X MULTIP	LE	S. FARM OR LEASE NAME	
WELL X W	VELL OTHER		ZUNE CALL ZUNE		-    Star -	
	-1.11.3				9. WELL NO.	
Basin Fuels,	- 6					
		<del></del>	N W 07401		10. FIELD AND POOL, OR WILDCAT	
Suite 300, 30	Franciscan Lake-Mesave					
At surface	11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA					
660' FSL 330'			•		AND SURVEY OR AREA	
At proposed prod. zon	ae				Sec. 7-T20N-R5W	
1. DISTANCE IN MILES	12. COUNTY OR PARISH 13. STATE					
->					McKinley N.M.	
23 miles (I 5. distance from prop	OSED*	10	16. NO. OF ACRES IN LEASE   17. NO.		OF ACRES ASSIGNED	
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. 220			960		40	
(Also to nearest drl 8. DISTANCE FROM PROI	g. unit line, it any)		9. PROPOSED DEPTH	20. ROT.	20. ROTARY OR CABLE TOOLS	
TO NEAREST WELL, I	RILLING, COMPLETED,	330'	2800	Potary		
OR APPLIED FOR, ON THIS LEASE, FT. 330° 21. ELEVATIONS (Show whether DF, RT, GR, etc.)			2800	Rotary   22, APPROX. DATE WORK WILL START*		
	letter Dr. Ki, GK, ew.,				12/1/79 (If approval of tained by that date)	
6730' GR		DRODOGED GARING	AND CEMENTING PROGRA		tained by that date	
	·	PROPOSED CASING				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT SETTING DEPTH		·	QUANTITY OF CEMENT	
12-1/4	8-3/8		100	100 sacks		
_7-7/8	4-1/2	10.5	2800		325 sacks	
				ļ		
_			·			
(SEE ATTACHMI	ENTS)					
		3.35.25.3 42			• •	
Gas under th	is lease is not	dedicated to	a contract.			
					ATILITA	
		į.	BIVEL			
		:	10V 1 3 1979		1 = 1979	
	NON TO SOM.					
					CON. COM	
		* 5.	Gast Solid IT Com		VOIL DIST. 3	
N AROVE SPACE DESCRIP	E PROPOSED PROGRAM: If	proposal is to deepen	or plug back, give data on p	resent pro	NOV 15 1979 NOV 15 1979 OIL CON. COM. OIL DIST. 3 Inductive one and proposed new productive	
one. If proposal is to	drill or deepen direction	ally, give pertinent d	ata on subsurface locations a	nd measur	ed and true ortical depths. Give blowout	
reventer program, if an						
	NAL SIGNED BY					
		TITLE	General Partner		DATE Oct. 23, 1979	
Joel B.	Burr, Jr.					
(This space for Fed	eral or State office use)					
PERMIT NO.			APPROVAL DATE			

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY \_\_\_\_

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Operator STAR BASIN FUELS, LTD. County ownship Unit Letter MCKINLEY 5 WEST 20 NORTH Actual Footage Location of Well: WEST 330 660 feet from the SOUTH Dedicated Acresse: Foo. Freducing Formation Grand Leve. Elev. 40 39.13 ATTES Mesaverde Franciscan Lake-Mesaverde 6730 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? 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 Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. ORIGINAL SIG JOEL B. BU Partner Basin Fuels, Limited Company Nov. 2, 1979 -Date Surveyed NOV 13 1979 October 29, 1979 Registered Professional Expineer BLOSCHOOLENIE PH James P. Leese iticate Noبيت 1463 1500 1000

2000

2310

660

26.40

## BASIN FUELS, LIMITED

## FORMATION INFORMATION AND DRILLING PRACTICE

WELL:

STAR 6

LOCATION:

660' FSL, 330' FWL

Sec. 7-T20N-R5W

McKinley County, New Mexico

Lease Number:

NM 0555838-A



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#### 1. GEOLOGIC NAME OF SURFACE FORMATION

Kirtland

#### 2. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS

La Ventana 935' Menefee 1901' Chacra 1293' Point Lookout 2735' Cliff House 1839'

## 3. ESTIMATED DEPTHS AT WHICH ANTICIPATED WATER, OIL, GAS OR OTHER MINERAL-BEARING FORMATIONS ARE EXPECTED:

2725' - Oil & Gas

#### 4. PROPOSED CASING PROGRAM

Surface: 8 5/8" 20#, new casing to be set at 100'. Cement

will be with 100 sacks class "B"+ 2% gel+ 0.5% CFR-2.

Production: 4 1/2" 10.5#, K-55 new casing to be set at 2800'. Cement

will be 325 sacks class "B"+ 2% gel+ 0.5% CFR-2.

## 5. SPECIFICATIONS FOR PRESSURE CONTROL EQUIPMENT

The attached schematic shows the type of blowout preventer to be used while drilling. The unit will be tested to 200 psi as soon as possible after its installation on the surface pipe. Testing will be done with the rig pump. This is a manual-type preventer; its operation will be manually checked when practical.

#### 6. DRILLING FLUIDS

DEPTH	TYPE	VISCOSITY	WEIGHT	FLUID LOSS (cc)
0-100	Gel-lime	35-45	8.6-9.0	N/C
100-2600	Low-solids	29-33	8.4-8.8	15
2600-2800	Gel-chem	35-40	8.8-9.4	8

#### 7. AUXILIARY EQUIPMENT

a. Bit float

b. Full opening stabbing valve to be used when kelly is not in the string.

#### 8. LOGGING-CORING-TESTING

Logging: Induction Electric Log, Formation Compensated Density, Gamma Ray Caliper Coring: None
Drill Stem Testing: None

#### 9. ABNORMAL TEMP., PRESSURE OR HAZARDOUS CONDITIONS

None expected.



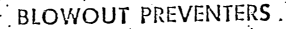
## 10. STARTING DATE

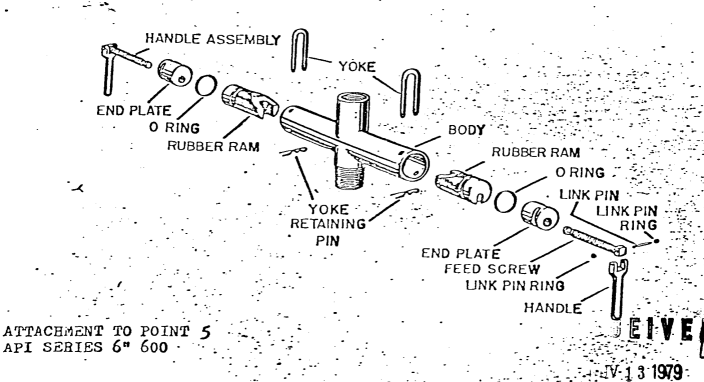
Anticipated starting date is <u>December 1, 1979\*</u>. Approximately six days will be needed to build roads and location and drill the well to total depth. If commercial, completion will commence immediately and require 10 days.

\*If approval obtained by that date.



. Stank Date





## BASIN FUELS, LIMITED

## DEVELOPMENT PLAN FOR SURFACE USE

WELL:

STAR 6

LOCATION:

660' FSL, 330' FWL

Sec. 7-T20N-R5W

McKinley County, New Mexico

Lease Number:

NM 0555838-A



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#### 1. EXISTING ROADS (Shown in green)

The attached topographic map shows all existing roads within one mile of the proposed location. All roads are in fair condition and will require a minimal amount of work to upgrade them to handle normal drilling activity traffic.

## 2. PLANNED ACCESS ROAD (Shown in red)

The new access road will be approximately 20' wide and 300' long. No cut, fill, turnouts or culverts will be needed. No fences, gates or cattleguards will be crossed. Maximum grade will be 5%. Water bars will be used where needed to aid drainage.

#### 3. LOCATION OF EXISTING WELLS

All production facilities for this well will be located on the site. All tank batteries, production facilities or production gathering and service lines within one mile of the proposed location are shown on the attached section layout.

## 4. LOCATION OF EXISTING PRODUCTION FACILITIES

All production facilities for this well will be located on the site. All tank batteries, production facilities or production gathering and service lines within one mile of the proposed location are shown on the attached section layout.

## 5. LOCATION AND TYPE OF WATER SUPPLY

Water for drilling will be trucked from local produced water holes. This water is privately owned.

## 6. SOURCE OF CONSTRUCTION MATERIAL

Any construction material required for road or location will be excess material accumulated during building of such sites.

## 7. METHODS OF HANDLING WASTE MATERIAL

(Refer to attached well site layout). All material that can be safely burned will be so disposed of when weather conditions permit. All nonburnable waste (drilling fluids, cuttings, chemicals, etc.) will be held in the reserve pit prior to leaving the pit to dry. Pits will be fenced during dryout, then completely backfilled with dirt prior to preparing the location for production or abandonment.

Any solid waste that cannot be buried will be taken from the location and properly destroyed.

### 8. ANCILLARY FACILITIES

None planned.

A G E I V E

NOV 10 1010

A William Start W. C.

#### 9. WELL SITE LAYOUT

The attached layout shows the drilling rig with all supporting facilities. Cut and fill, required for pad construction, is also shown.

#### 10. PLANS FOR RESTORATION OF SURFACE

Restoration of the well site and access road will begin within 90 days of well completion, weather permitting. Should the well be abandoned, the drilling site will be reshaped to its approximate former contour. The access road will be plowed and leveled. Both road and location will have topsoil replaced and will be reseeded when germination can occur. Should the well be commercial, that portion of location not needed for operation will be repaired as above. The portion of the location needed for daily production operations, and the access road, will be kept in good repair and clean.

In either case, cleanup of the site will include burning any safely burnable material, filling of all pits, and proper disposal of any nonburnable material that cannot be safely buried. Any oil that has accumulated on the pits will be trucked away.

#### 11. OTHER INFORMATION

General topography of the area may be seen on the attached map. This location is  $\_1$  mile west of the Continental Divide at Deja Del Raton Mesa. The site has a small westerly slope. The area is sandy and is covered with sagebrush and native grasses. There is evidence of sheep and small animal life in the area.

Surface at this location belongs to the Bureau of Land Management. There are no occupied dwellings in the area.

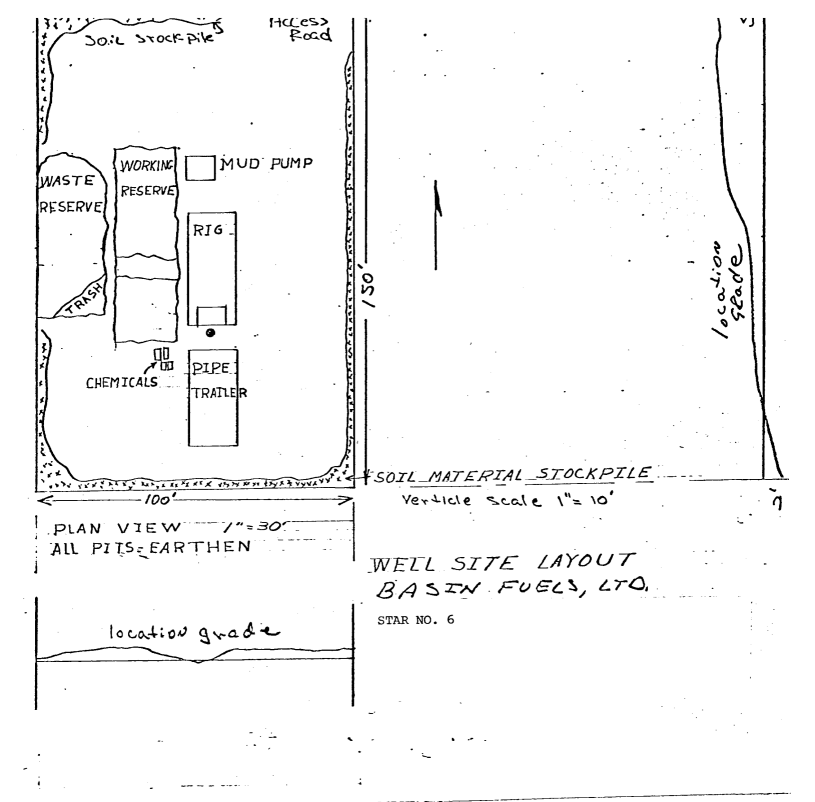
There were no archeological or cultural sites visible on the location. The archaeologist's report is forthcoming.

- 12. Jack Cook
  3-E Company, Inc.
  Box 190
  Farmington, N.M. 87401
  - Phone: (505) 327-4020
- 13. I hereby certify that I or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in the 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 Basin Fuels, Limited, and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

October 23, 1979

Joel B. Burr, Jr.

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X= INJECTION WELL

D= Producing my tank on lo

D= Producing

- WATER THIECTION L Township 20 N, Range 5 \$6. County R6/R.5 sland Township Plat (3 · 1 (3 σ Δ • T. 10**V 1** 3 1979

> Basin Fuels INC. OFFSET Wells

STAR LAKE QUADRANG NEW MEXICO 7.5 MINUTE SERIES (TOPOGRA SANDOVAL CO 2' MC KINLEY CO 1 2: Empriscar Lake 1 OV 1,3 1979 20 Inc.Elev.6730 Basin Fuels, SW<sup>‡</sup> Sec.7,T2ON, R5W,N.M.P.M. McKinley County, N.M.