SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES
DEPARTMENT OF THE INTERIOR

30-075 23470. C. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY							14-20-603-2034 -Tri	
	Y FOR PERMIT	TO DRILL,	DEEPE	N, OR P	LUG B	ACK	6. IF INDIAN, ALLOTTER Navajo	OR TRIBE NAI
a. TYPE OF WORK DRI	LL K	DEEPEN		PLU	JG BAC	CK 🗌	7. UNIT AGREEMENT NA	MB
b. TYPE OF WELL	AS 🗀		BING		MULTIP	LE [8. FARM OR LEASE NAM	
OIL WELL X GA	BLL OTHER		ZON		ZONE		Navajo "F"	
Solar Pe	troleum, Inc.						9. WELL NO.	
. ADDRESS OF OPERATOR							135-R	
1660 Lin	coln Street, S	uite 1500,	Denver	, Colora	do 80	0264	10. FIELD AND POOL, OF	
At surface	eport location clearly at	id in accordance wi	ith any Sta	ite requiremen	118.+)		Horseshoe G	
1420 F		FEL					AND SURVEY OR ARI	EA.
At proposed prod. son	е						Sec. 4, T3	1N. R17
4. DISTANCE IN MILES	AND DIRECTION FROM NE	AREST TOWN OR POS	ST OFFICE*				12. COUNTY OR PARISH	
14 mile	s NE Shiprock						San Juan	N.M.
D. DISTANCE FROM PROPO LOCATION TO NEAREST	SED*	· ——		OF ACRES IN	LEASE		OF ACRES ASSIGNED HIS WELL	
PROPERTY OR LEASE L (Also to nearest drig	c. unit line, if any)	1330'		560			40	
3. DISTANCE FROM PROP TO NEAREST WELL, D	RILLING, COMPLETED,	1660	1	POSED DEPTH		l _	ARY OR CABLE TOOLS	
OR APPLIED FOR, ON THE		1660	1 1	105		l Koi	22. APPROX. DATE WOR	K WILL ST
5295 G.L	· · · · · · · · · · · · · · · · · · ·						10-20-80	
3273 6.11	<u>-</u>	PROPOSED CASI	NG AND	CEMENTING	PROGRA	M	1	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER		SETTING D		_	QUANTITY OF CEMEN	
12½	8 5/8	23#	-		90'		20 sx	
6 3/4	41/3	10.5#		1105		l	200 sx	
			This action		·	strative		
well is will be	dry will plug installed and	and aban d on checked dai	n as pe	r USGS i	nstru	ctions •	NOV.	S 1980 COM.
one. If proposal is to eventer program, if any signed (This space for Fede	drill or deepen direction	nally, give pertinen			cations an		d and true vertical depths	s. Give blo
AS	AMENDED			PPROVAL DATE				
CONDITIONS OF APPROV	MOV & 4 1980 MES E SIMS	TI	TLE				DATE	
1 bisi	TRICT ENGINEER	** 1 -		.	C. 1		ing a state of the	

*See Instructions On Reverse Side

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO

P. O. DOX 2088

MERGY AND MINERALS DEPARTMENT

SANTA FE, NEW MEXICO 87501

All distances must be from the cuter boundaries of the Bestlem.

Form C-107 Revised 10-1-78

res must be from the cuter houndaries of the Section.

		All distances must be for	om the cuter hour	deries of the Jeets	™.	
Operator	_		Lease	which a	lano	Well No.
		PORATED				135R
Unit Letter			Range	County		
G Actual Footage Loc	ation of Well;	31N	17W	J Sai	n Juan	
1420	feet from the NO	orth line and	1330	feet from the	East	line
Ground Level Elev:	Producing For	rmation	Pool			Dedicated Acreage:
5295	Ga l	llup	Hors	eshoe		40 Acres
 If more the interest are If more the 	an one lease is nd royalty).		ll, outline each	and identify the	ownership (thereof (both as to working
Yes	☐ No If a	nswer is "yes;" type	of consolidation		en consolid	lated. (Use reverse side of
No allowab	le will be assign	ed to the well until a) or until a non-standa	l interests have rd unit, eliminat	been consolidating such interest	ted (by con	nmunitization, unitization, n approved by the Commis-
			li.			CERTIFICATION
	 	c.	10201	3307	Nome Nome Position Ag Company Solar Date	certify that the information con- erein is true and complete to the my knowledge and belief. Cold Silver gent Petroleum, Inc. 1980
		<u>.</u>	NOV25 OHL CON. DIST.	1980 - 1 - COM.	shown on notes of under my is true to knowledge Date Survey Augus Registered	
	Scal	Le: 1"=1000"	!		Certifogel	A MEXICA

SOLAR PETROLEUM, INC. Navajo "F" #135-R

OPERATION PLAN

L. Location: G-4-31N-17W

Field: Horseshoe Gallup

Elevation: 5295 G.L.

11. Geology:

A. Formation Tops: Surface: Mancos

Gallup: 1055

Sanastee: 1080

B. Logging Program: I-ES and Gamma Ray-Density logs.

C. Coring Program: 20' core through Gallup formation.

III. Drilling:

A. Mud Program: Low solid mud-surface to T.D.

IV. Materials:

Α.	Casing Program:	<u> Hole Size</u>	Depth	Casing Size	Wt. & Grade
		121	60'	8 5/8	23# H-40
		6 3/4	1200'	41/2	10.5# K-55

B. Float Equipment: Casing will be run with a regular guide shoe and float

collar. Pipe will be centralized through pay zones.

C. Tubing: If commercial, 2 3/8" 4.7# EUE tubing will be utilized

for the completion string.

D. Wellhead Eqpt. A series 600 flanged tree will be used to accommodate

4½" casing and the 2 3/8" tubing string.

V. <u>Cementing</u>: The Gallup interval will be cemented conventionally with 100 sx 65/35 pozmix cement, 2% gel and 100 sx Class "B" neat. Loss

circulation additives will be used if needed.

SOLAR PETROLEUM, INC. Navajo "F" #135-R

1. Existing Roads

Refer to Map which shows the existing roads. New roads which will be required have been marked on this map. All existing and new roads will be properly maintained during this period.

2. Planned Access Roads

The grade of the access roads will be consistent with that of the local terrain. The road surface will not exceed 20 feet (20') in width. Upon completion all roads will be adequately drained to control said erosion. Drainage facilities may include ditches, water bars, culverts or other measures necessary to insure proper drainage.

 Location of Existing Wells

See Attached map.

4. Location of Tank Batteries, Production facilities, and production gathering and service lines

If this well is productive, it would be oil.

The facilities would be a wellhead, pumping
unit and flow lines to an existing central battery.

Location and Type of water supply.

Produced water from the Navajo "F" lease will be used.

6. Source of Construction Materials

All construction material will be purchased and hauled to the location. No additional materials will be required.

7. Methods of Handling Waste Materials.

- a. Cuttings will be buried 3' below surface.
- b. Drilling fluid will be left in a fenced, open pit to evaporate.
- c. Portable toilet to be provided.
- d. Trash will be burned in burn pit then buried.
- e. After pit area is dry, cuttings will be pushed into pit and sub soil will be placed on any remaining fluid and cutting then top soil will be placed over both pit and location area.

8. Ancillary Facilities

No camps or airstrip will be associated with this project.

9. Well Site Layout

Refer to attached plat.

10. Plans for Restoration of the surface

After completion of the proposed project, the

location will be cleaned and leveled. The location will be left in such a condition that will enable reseeding operations to be carried out as controlled by the regulatory body.

11. Other Information

The terrain is flat with sparse grass.

12. Operator's Representative

Elledge Consulting & Production Company P. O. Box 819
Bloomfield, New Mexico 87413

Harold Elledge-President Office Phone: 632-3385 Home Phone: 632-8476

OR

Solar Petroleum, Inc. 1660 Lincoln Street Suite 1500

Denver, Colorado 80264 Phone: 303-861-9561

13. Certification

I hereby certify that I, or persons under my 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 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 Solar Petroleum, Inc. and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Date: August 13, 1980.

Harold W. Elledge

CONSULTING

P.O. BOX 819 Bloomfield, New Mexico 87413

(505) 632 - 3385

Before entering Janda you will be required to notify:
Compliance Office Mavajo Tribe
Mavajo Jand Afministration Office
B.O. Box 410
Monteguma Creek, Utah 84534

Phone: (801) 651-3208

Nellie Jackson

District Engineer United States Geological Survey P. O. Box 959 Farmington, New Mexico 87401

Dear Sir:

Solar Petroleum, Inc. Suite 1500, 1660 Lincoln Street, Denver, Colorado 80264, proposes to stake the below listed oil wells on the Navajo Reservation in San Juan County, New Mexico.

1.	Section	1,	1 3 20	FSL,	2640	FWL	T31N,	R17W
2.	Section	2,	1320	FNL,	1 3 20	FEL,	T31N,	R17W
3.	Section	4,		FNL,			T31N,	R17W
4.	Section	4,	1420	FNL,	1320	FEL,	T31N,	R17W
5 .	Section	4,	1320	FWL,	1320	FEL,	T31N,	R17W
6.	Section	9,	5	'FNL,	2640	FEL,	T31N,	R17W
7.	Section	9,	1320	FNL,	1320	FEL ,	T31N,	R17W
8.	Section	10,	2600	FWL,	2 64 0	FNL,	T31N,	R17W
9.	Section	10,	2640	FNL,	1 3 20	FWL ,	T31N,	R17W
10.	Section	10,	1320	FSL ,	1 3 20	FWL,	T31N,	R17W

El Back

6-25-80

JFE/jr

C.C. Sherwin Artus
Solar Petroleum, Inc.
Denver, Colo. 80264

of 15 day waiting paried for staking will be of staking will be of sured in order to give to De an opportunity to voice only objections they may have to the Boarton

Yours truly.

F. Elledge

wast on Designation station when



P.O. BOX 819 Bloomfield, New Mexico 87413

(505) 632 - 3385

Medical Codie Codies of the book

July 1, 1980

Compliance Office-Navajo Tribe Navajo band Administration Office P. O. Box 410 Montezuma Creek, Utah 84534

move 10' of him

Dear Sira:

Solar Petroleum, Inc., Suite 1500, 1660 Lincoln Street, Derver, Colorado, SCC:64, will stake the below listed wells around taky 11, 1980.

• 1.	Section 1,	1320 FSL,	2640 FWL,	T3IN,	F. 7.
• • • • • • • • • • • • • • • • • • • •	Section 2,	1320 FNL,	1320 FEL,	T31N,	R17W
3.	Section 4,	760 FNL,	1320 FEL,	T31N,	R17W
4.	Section 4,	1420 FNL,	1320 FEL,	T31N,	R17W
5,	Section 4,	1320 FWL,	1 <i>3</i> 20 PS L,	T31N,	R17W
6 .	Section 9,	IC & FNL,	26 40 FEL,	T31N,	R17W
• 7.	Section 9,	1320 FNL,	132 <u>0</u> FEL,	T31N,	R17W
8.	Section 10	2600 FWL,	26 4 0 FNL,	T31N,	R17W
9.	Section 10,	2640 FNL,	1320 FWL,	T'31N,	K17W
10.	Section 10,	1320 FSL,	1320 FWL,	T31N,	k17W

As per the attached copy of the letter to the U.S.G.S., surveying and staking approval has been abtained by Solar Petroleum, Inc.

If further information is needed please contact me at the fetterhead address or phone number.

Sincerely yours,

1000

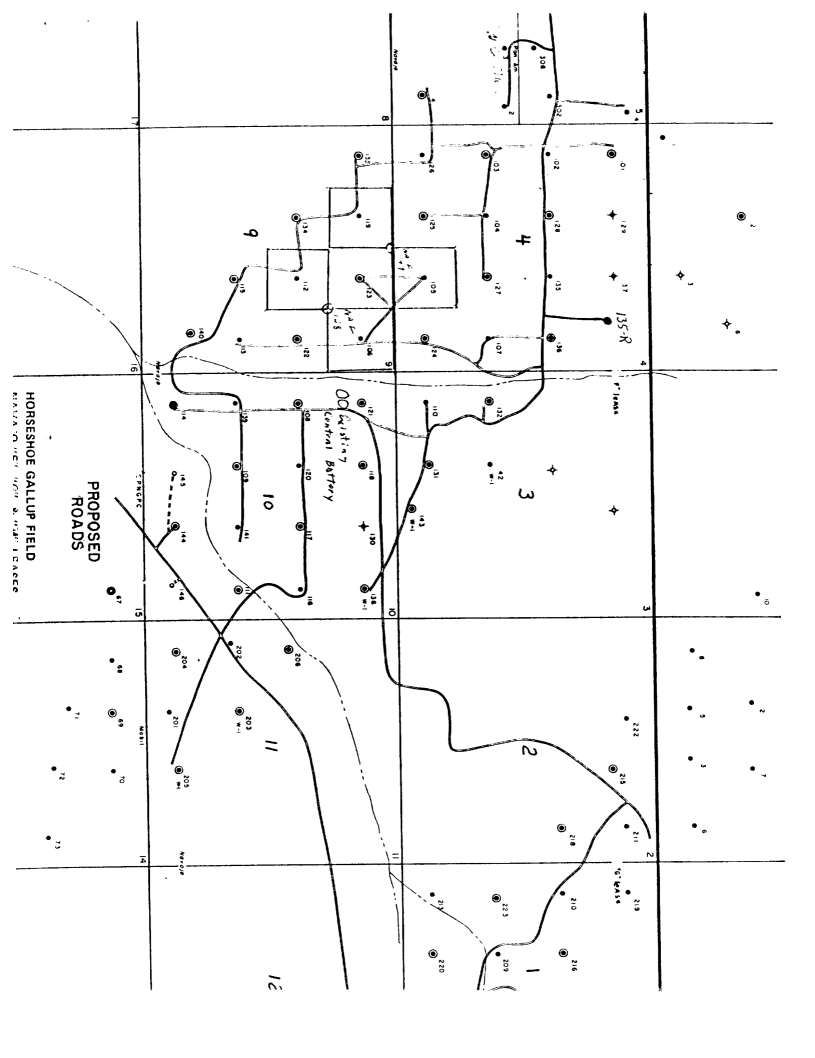
Oti . And

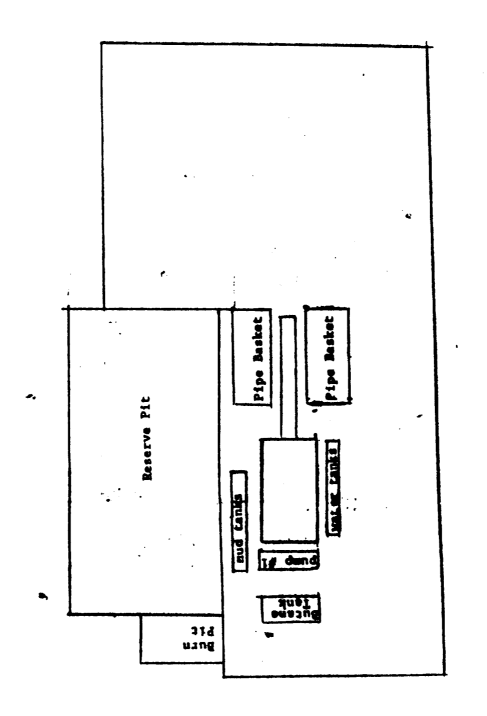
Joe F. Elledge

188/jr

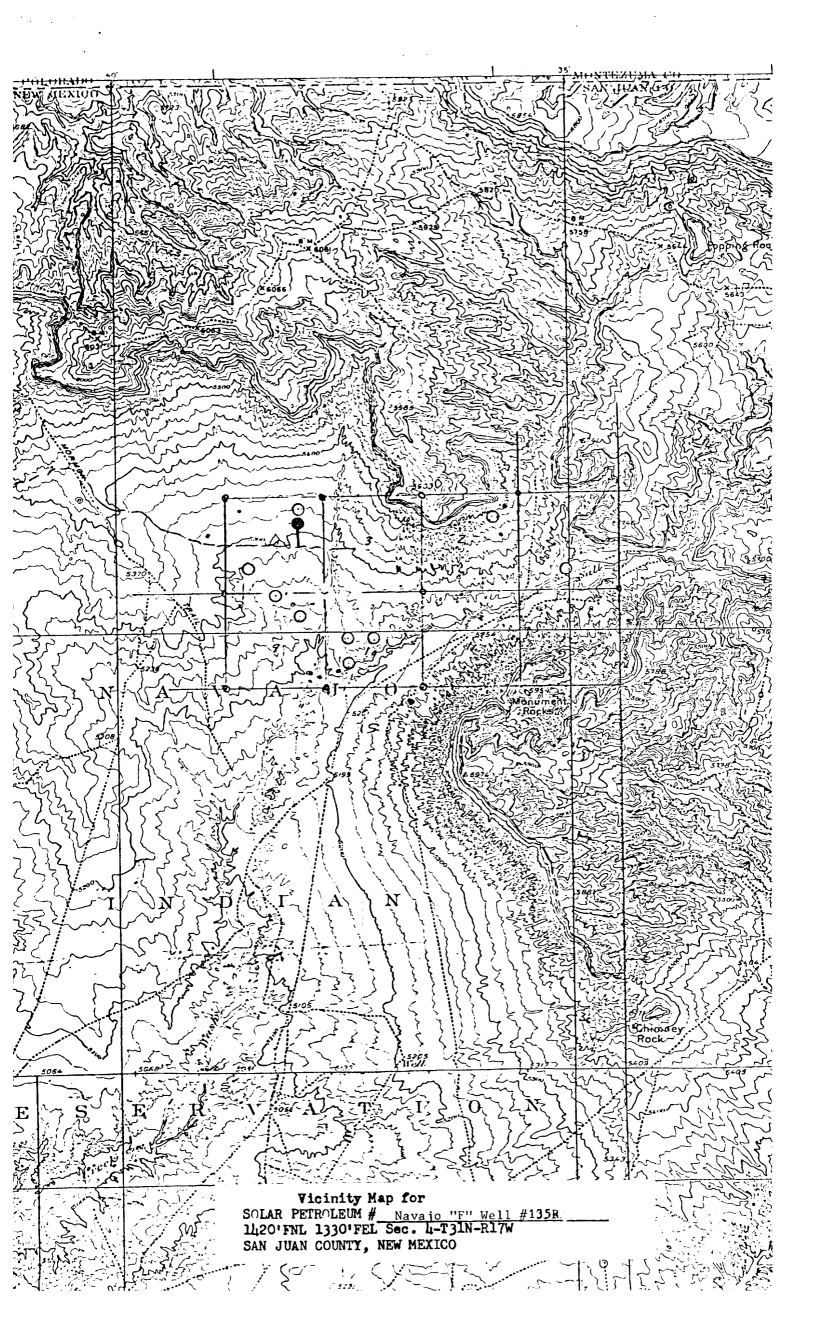
C.C. U.S.G.S.-Farmington

Solar Petroleum, Inc .- Denver, Colo.





NAVAJO "F" #135-R



THE WEST

Frace Anderson, Division of Archaeology, National Park fervice, 2.9. box 7.8, tanta le, New Mexico 87.01

J. Lee Correll, Archaeologist and Supervisor of Research Section, Museum and Research Dept., The Nawajo Fribe

: JULUNCT: Archaeological Clearance - Associated Royalties Lease, 10 Miles Service, Farmington, New Mexico North of thiprock, New Mexico. Hundled by Engineering & Production

are a number of operating oil wells. Those areas examined, all in Township something of a big sink, relatively flat with gravel mounds about the examined the area held under lease by Associated Royaltics. Cl N, lunge 17 %, were: periphery. The area is criss-crossed by existing access roads, and there roduction tervice Company of Farmington, New Mexico, accompanied by him, I Pursuant to the request of Mr. J. D. Hicks of the Engineering a The region is

Section 3 - W 3 only
4 - All of rection 11 - w 1 only 10 - All of tection 9 - All except the 1-h a 5 - E & only

archaeological clearance is hereby recommended. no evidence of oithor prehistoric or historic occupancy was noted, and Other than on Navajo family who maintains a dwelling within the area,

Eritin A. Link 1110

Museum a nesearch Lepartment

Supervisor - Research Section

lare Correll, Arahneologist and

Jan 1900

The Navajo Tribe

(C: VJ. b. Hicks

(Brone

