Form 9-331 C (May 1963)

### **UNITED STATES**

SUBMIT IN 1 ATE (Other instructions on reverse side)

' Form approved. Budget Bureau No. 42-R:	
Dauber Duteau No. 42-R.	1425.
2. 10~ 1.	_ 1
20-025-201	88

DEPARTMENT OF THE INTERIOR					30-023-27	188		
GEOLOGICAL SURVEY						5. LEASE DESIGNATION AND SEI	HAL NO.	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					NM 025497 6. IF INDIAN, ALLOTTEE OR TRIE			
	N FOR PERMIT	IO DRILL,	DEEP	EN, OR P	LUG B	ACK	G. IS INDIAN, ALLOTTEE OR TRIE	E NAME
1a. TYPE OF WORK	ILL X	DEEDEN		DI I	IC D.4	CI.	7. UNIT AGREEMENT NAME	
b. Type of well	ILL LA	DEEPEN		PLU	JG BA	_K [_]	T. OWIT ENGENERY NAME	
oil [v]	VELL OTHER			INGLE	MULTIP	LE [	8. FARM OR LEASE NAME	
2. NAME OF OPERATOR	VECE CONTRACT			UNE	ZONE			
S	un Oil Company						Jennings 'B' Fede	ral
3. ADDRESS OF OPERATOR				D E		0.0 (2) (	=>2	
Р	. 0. Box 1861	- Midland.	. TX	79202		WF	10. FIELD AND POOL, OR WILDO	CAT
4. LOCATION OF WELL (F	Report location clearly and	in accordance wi	th any	state requiremen	nts.*)	<u> </u>	Ul - Wildcat (Yates)	
	FSL & 1980' FWL	- Unit 1	tr	"N" INT	JV 14	1920	11. SEC., T., R., M., OR BLK.	
At proposed prod. zoi		0,,,,,	- 0	., .,	• 1 <del>1</del>	1000	AND SURVEY OR AREA	
				1 4 125	á: <mark>OQ</mark> IP	AL CLID	/ <b>5</b> /ec. 15. T 19 S. R	1 22 F
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFIC	E#		MEXICO	19 COTTANT OF THE 1	ATE
<u> 14 miles Sou</u>	th from Maljama	r. NM		HUDD	OF TATE AA	WEXICO		
LOCATION TO NEARES	OSED* T		16. No	O. OF ACRES IN	LEASE		F ACRES ASSIGNED	
PROPERTY OR LEASE : (Also to nearest dr)	LINE, FT. g. unit line, if any) 6	60'	4	80		TO TH	40	
18. DISTANCE FROM PROP	POSED LOCATIONS		ļ — — — — — — — — — — — — — — — — — — —	OPOSED DEPTH		20. ROTAE	TY OR CABLE TOOLS	
OR APPLIED FOR ON THIS LEAD PT 1000					1	tary		
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)		<u>.                                     </u>			1 101	22. APPROX. DATE WORK WILL	START*
3621' GR							ASAP	
23.	I	PROPOSED CASIN	NG ANI	CEMENTING	PROGRA	м	, NON!	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	оот	SETTING DE	ЕРТН	Ī	QUANTITY OF CEMENT	
11"	8 5/8"	24#		400 <del>+</del>		175	Sv	
7 7/8"	5½"	14#		2700±			Sx (Circulate)	
				3100 T	)		ox (circulate)	<del></del>
	I	l			-			
							w. "	

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout 24.

tenter program, if any.		
SIGNED Soris Hilliams	TITLE Sr. Accounting Assistant	DATE November13, 1980
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
O. S. Sgd.) CEORGE H. STEWART APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE CONTRACTOR OF THE STATE O	DEC 0 8 1980

# Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

Consult local Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. State or Federal office for specific instructions.

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone. Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

U.S. GOVERNMENT PRINTING OFFICE: 1963---O-711-396

839-171

DEC 1 6 1930

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

Form C-102 Supersedes C-128 Effective 1-1-65

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

Operator Su	n Oil Co	•	Jennings	B Fed.	Well No.
Unit Letter	Section	Township	Range	<del></del>	2
Ν	15	19 South	32 East	County	
Actual Footage Loc	ation of Well:	1	LUSI	Lea	
660	feet from the	bouth line and	1980 fee		
Ground Level Elev.	Producing Fo	11176 0170	Pool	et from the West	line
3621.0		Yates		ildes+	Dedicated Acreage:
	e acreage dedia	sted to the author	Lusk Area Wi	ilucat	40
	acroage dedict	ated to the subject we	ll by colored pencil o	or hachure marks on the	plat below.
3. If more tha	n one lease of c	dedicated to the well.  different ownership is dunitization, force-pooling	edicated to the well		
Yes	No If a	unitization, force-poolin nswer is "yes," type of owners and tract descri	consolidation		
No allowab	le will be assign	ed to the well until all or until a non-standard	nterests barrel	11.3	
			1		CERTIFICATION
	ł		l I	1	are a second
	l		1		tify that the information c
	1		1	rained herei	n is true and complete to
	1		1	Destrot my	nowledge and belief.
•	1		1	Was.	W.10:
	-+			Name	a junes
				- DOF	RIS WILLIAMS
			1	Position	TTILLITINO
	; !		1		CONTING ASSIS
	<b>j</b>		!	Company	COULING /TSSIS
	1		1	1 1	IL COMPANY
	1		1		TO COME AND
	1	İ	į.	Date	
	r		j I	4 4	3-80
				4 4	3-80
			GINEER &	I hernby cell shown on this notes of action under my sup	rify that the well locations plat was plotted from field and surveys made by mederorsion, and that the same correct to the best of m
	Q-,099 -	REG. Programmes	GINEER CONTROL OF STATE OF STA	I hereby cei shown on this notes of acti under my sup is true and knowledge and	stify that the well location plat was plotted from field and surveys made by medical surveys made by medical surveys made that the same correct to the best of middlef.

#### SUN OIL COMPANY (DELAWARE)

JENNINGS "B" FEDERAL NO. 2 660' FSL & 1980' FWL, SEC. 15, T19S-R32E NEW MEXICO LEASE #025497 LEA COUNTY, N.M.

- 1. GEOLOGIC NAME OF SURFACE FORMATION: "QUATERNARY"
- 2. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:

Rustler 1300 Feet Yates 2762 Feet

3. ANTICIPATED HYDROCARBON BEARING ZONES:

Yates

2762 Feet

-4. CASING PROGRAM

Size	<u>Footage</u>	<u>Grade</u>	WT/FT
8-5/8" 5-1/2"	400± 2700± 3100' TD	K <b>-</b> 55 K <b>-</b> 55	24 lb. New 14 lb. New

## 5 & 7. OPERATORS MINIMUM SPECIFICATIONS FOR PRESSURE AND BLOW OUT EQUIPMENT TO BE USED:

After setting the 8-5/8" casing string and before drilling into the Yates formation, the blowout preventers and related control equipment shall be pressure tested to rated working pressures. Any equipment failing to test satisfactorily shall be repaired or replaced. This office should be notified in sufficient time for a representative to witness the tests and shall be furnished a copy of the pressure test report.

Pipe rams and the annular-type preventer shall be actuated at least once each 24 hours and the blind rams each time the drill pipe is out of the hole.

Accumulators shall maintain a pressure capacity reserve at all times to provide for repeated operation of hydraulic preventers.

A drill string safety valve in the open position shall be maintained on the rig floor at all times while drilling operations are being conducted.

Blowout prevention drills shall be conducted as necessary to insure that each drilling crew is properly trained to carry out emergency duties.

Good drilling practices will be implemented on the duration of this well. Visual monitoring of pit levels will be continual to allow for detection, before or during, of possible problems or well kicks. This will allow for quick action to deal with the successful handling of a well kick.

When coming out of the hole with drill pipe, the annulus shall be filled with mud before the mud level drops below 150 feet. The volume of mud required to fill the hole shall be watched, and any time there is an indication of swabbing, or influx of formation fluids, proper blowout prevention precautions must be taken. The mud shall not be circulated and conditioned except on or near bottom, unless well conditions prevent running the pipe to bottom.

A copy of these requirements shall be posted on the rig floor or in the dog house during the drilling of the well.

#### 6. TYPE AND MUD SYSTEM CHARACTERISTICS:

From	То	Wt. Lbs/Gals	WL	Vis	Type Mud
0 400 2500	400 2500 3100 (TD)	8.6 - 8.9 9.8 - 10.0 10.0 - 10.0	N C N C 1 5	33-35 28-29 32-34	Gel-Lime Sat Brine-Lime Salt Gel Caustic Soda

8. Anticipate no drill stem tests. Such tests, if later determined necessary, will be conducted under established prudent industry practice.

Schlumberger: DLL & CNL/FDC w/Caliper - Surf - 3100-TD

- 9. No abnormal pressures, temperatures or hydrogen sulfide gas is expected.
  - Sun has drilled four wells in the area: (1) Shearn Federal #1; (2) Jennings Federal #1; (3) Sloan Federal #1; (4) Jennings Federal "A" #1 and (5) Jennings Federal "B" #1.
- 10. Estimated starting date: As soon as possible subject to approval of permit and data presented herein.

H. L. Bethancourt

District Drilling Manager

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