Form 9-331C NM OIL CONS. COMMICCION	SUBMIT IN TR) (Other instruct	ATE* Form approve Budget Bureau	ed. 1 No. 42-R1425.		
(May 1963) Drawer DD	reverse sid		61164		
Artesia DEPARTMENT OF THE INTERI	IOR	5. LEASE DESIGNATION	AND SEBIAL NO.		
CEOLOCICAL SURVEY		NM 16316			
APPLICATION FOR PERMIT TO DRILL, DEEPEN	N, OR PLUG B	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME		
	PLUG BAC		AME		
b. TYPE OF WELL GAS SIN. OIL WELL WELL OTHER ZON	GLE MULTIPL VE ZONE	8. FARM OR LEASE NA Bitter Lake			
2. NAME OF OPERATOR		9. WELL NO.			
	11.1. D. T. O. T. I. I.				
3. ADDRESS OF OPERATOR	RECEIVI	10. FIELD AND POOL,	OB WILDCAT		
600 S. Cherry St., Denver, Colorado 802		Wildcat, Al	00		
4. LOCATION OF WELL (Report location clearly and in accordance with any St At surface 2050' FNL & 2100' FEL, SW NE	81 11. SEC., T., E., M., OB AND SURVEY OF A	11. SEC., T., E., M., OB BLK. AND SURVEY OB AREA			
At proposed prod. zone Same	0. C. D	W.G Sec. 34, T			
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE		1 19 COUNTY OR PARIS			
Amprovimately 11 miles to Roswell, New Me	exico	Chaves	New Mexico		
15. DISTANCE FROM PROPOSED*		17. NO. OF ACRES ASSIGNED TO THIS WELL	TO THIS WELL		
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. 2050' 1960'		160			
10. TROTOBED LOCATION*		20. ROTARY OR CABLE TOOLS			
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. N/A 39001			Rotary		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)		22. APPROX. DATE W			
3684' GR		11/15	/81		
23. PROPOSED CASING AND	CEMENTING PROGR.	M			
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEM	ENT		
SIZE OF HOLE	Coo The Circ. to surface		······································		
	3900'	Apprx. 300 sx	Apprx. 300 sx		
7-7/8" 4-1/2" 10.5#					

We propose to drill the captioned well and test the Abo formation. We propose to test any shows deemed worthy of test and to set casing, as above, or to plug and abandon in accordance with instructions received from the U.S.G.S. An archaeological survey has been made and clearance recommended for the site and access road. APL + NL Brok

We propose to use the caliche pit in Section 7, T6S, R26E, NMPM, Chaves County. New Mexico Archaeological Services has also submitted a clearance report on this quarry.

GAS NOT DEDICATED

OIL & GAS

IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM : If proposal is to deepen or plug back, give data Rost Edu, phintethe Xiso 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 preventer program, if apy.

24. SIGNED_/us handler	Vera Chandler, Engineering Assis	tant <u>DATE</u> September 25, 1981
(This space for Federal or State office use) APPROVED	APPROVAL DATE	
APPROPER BY (CAL) GEORGE H. STEWA	TITLE	DATE
CONDITIONS OF AFTER 1981 -104 54	) Locutioni.	
DISTRICT SUPERVISOR		

# NEW MEXICO OIL CONSERVATION COMMISS

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

All distances must be from the outer boundaries of the Section.							
Operator HUSKY (	DIL COMPAN	Y	Lease Fee	<del>leral</del> Bit	ter Lake	Fed.	Well No.
Unit Letter Sect	ion	Township	Range		County		· · · · · · · · · · · · · · · · · · ·
G Actual Footage Location	<u>34</u> of Well:	8 Sout	h22	+ East	Cha	ves	
		rth line	and <u>2100</u>	feet	from the Eas		line
Ground Level Elev.	Producing For	Abo	Pool Bitt	ulde	et 1h	,  D	edicated Acreage: 160 Acres
3683.9	L	ited to the subject		d nencil or	hachure mat	ks on the	
2. If more than o	one lease is	dedicated to the					reof (both as to working
interest and ro 3. If more than or dated by comm	ne lease of d unitization,	N/A lifferent ownership unitization, force-p nswer is "yes," typ	ooling. etc?	N/A	ave the inte	rests of a	ll owners been consoli-
this form if neo No allowable w	(ill be assign	ed to the well unti	l all interests h	ave been c	onsolidated	(by comm	ed. (Use reverse side of unitization, unitization, pproved by the Commis-
							CERTIFICATION
			2050			tained herei	tify that the information con- n is true and complete to the mowledge and belief.
	 					osilion Ic	Jates
	1					V Ja	mes E. Yates rilling Engineer
	i		Ŏ <b></b>	2100			JSKY OIL COMPANY
						oate Se	eptember 25, 1981
			- S HERSC			shown on th notes of ac under my si	ertify that the well location is plat was plotted from field itual surveys made by me or upervision, and that the same I correct to the best of my and belief.
			HERSC L. JOI 364	NES 😽	F		cember 3, 1981 pofessional Engineer
0 330 660 '80	1920 1680 .1	80 2310 2640	2000 1800	1000 B	00 0	Certificate N	3640



STATE OF NEW MEXICO

ENERG. AND MINERALS DEPARMMENT

OIL CONSERVATION DIVISION ARTESIA DISTRICT OFFICE

October 23, 1981

P.O. DRAWER DD ARTESIA, NEW MEXICO 85210 (505) 748-1283

BRUCE KING

SECRETARY

Husky Oil Company 600 S. Cherry Street Denver, Colorado 80209

> Re: Bitter Lake Federal #1-G-34-8-24 Chaves County, New Mexico

Gentlemen:

We hereby acknowledge receipt of Form-9-331C, Application For Permit to Drill the subject well, approved by the USGS on 10-20-81.

Said well is located at a Non Standard Location, therefore prior to producing the well, you must apply to our Santa Fe office for approval of same.

If you have any questions concerning this matter, please feel free to call upon me.

Sincerely,

W.a. Gresset

W.A. Gressett Supervisor, District II







Schematic Drawing 3000 psi - BOP Equipment

- -----

HUSKY OIL COMPANY HUSKY FEDERAL \$7-34 Chavez County, New Mexico

### TEN-POINT PROGRAM TO ACCOMPANY FORM 9-331C

- 1. Surface Formation: Surface sands, gypsum, dolomite
- 2. Important Geological Formations:

San AndresSurfaceGtorieta950Tubb2590Abo3300Wolfcamp4000Granite Wash4800

Oil & GAS U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO

- 3. Gas is expected in the Abo @ 3300'.
- 4, Casing Program:

8-5/8", 24# per ft., K-55, ST&C new casing to apprx. 300'; 4-1/2", 10.5#/ft., K-55, ST&C new casing to apprx. 3900'.

5. Pressure Control:

8" x 8-5/8" screw-on casing head for drilling below surface casing.

8", 900 Series, 3000# WP dual ram hydraulic blowout preventers for drilling below surface casing. All choke lines, choke manifold, valves, fitting, etc. will have a minimum pressure rating of 3000 psi.

All BOP equipment will be pressure tested prior to drilling out the surface casing shoe,

6. Mud Program:

and and an end of the second second

O - 300': Mud at company discretion to maintain good hole conditions to run surface casing.

300' - TD: Use water.

7. Auxiliary equipment:

Kelly cock with stabbing valve on floor.

8. Testing, Logging, and Coring:

PAGE 2 HUSKY OIL COMPANY HUSKY FEDERAL 7-34

Coring: No cores are planned.

Logs as follows: Surface casing to TD: DLL - MSFL Surface to TD: CNL - FDC

Testing: No DST's are planned.

9. Abnormal hazards:

Neither abnormal pressures, temperatures, nor potential hazards, such as H2S gas is expected. The maximum BHP is 1677 psi at total depth in the Abo formation. This is a normal ,43 psi per ft. gradient.

- 10. Anticipated spud date: November 15, 1981
- 11. Anticipated duration: 14 Days

### EXHIBITS TO ACCOMPANY FORM 9-3310

- A. Location map with route marked.
- B. Topographic map section showing access roads and location.
- C. Proposed production facilities.
- D. Location Layout.
- E. Map of location showing cuts and fills.
- F. Cross sections of Location.

# MULTI-POINT REQUIREMENTS TO ACCOMPANY FORM 9-331C

- 1. Existing Roads:
  - A. See Exhibits "A" and "B".
  - B. Main Roads:

Take U.S. #285 north out of Roswell for approximately 7-1/2 miles. Turn right (East) on a caliche road, and proceed 2 miles to the intersection. Turn right (South), proceeding approximately 2/5 mile to access road for the 7-34. Turn right, proceeding West 2/5 mile to well site. C. Access Roads:

A 1900' access road will be required. See Exhibits "B" and "C".

- D. NZA
- E. See Exhibit "B".
- 2. Planned Access Road:
  - A. Width: 12' crowned and ditched, total disturbance 20'.
  - B. Maximum Grade: 10%
  - C. Turnouts: None
  - D. Drainage design: No problems anticipated.
  - E. Culverts, cuts and fills: None anticipated.
  - F. Surfacing Materials: Caliche if required.
  - G. Gates, Cattle Guards, Fence Cuts: None
  - H. New or reconstructed roads: Centerline flagged.
- 3. Location of Existing Wells:
  - A. Water Wells: None
  - B. Abandoned Wells: None
  - C. Temporarily Abandoned Wells: None
  - D. Disposal Wells: None
  - E. Drilling Wells: None
  - F. Producing Wells: None
  - G. Shut-in Wells: None
  - H. Monitor Wells: None
- 4. Location of Existing or Proposed Facilities:
  - A. None within a one-mile radius.
  - B. Proposed Facilities:

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Required production equipment will be determined following

PAGE 4 HUSKY DIL COMPANY HUSKY FEDERAL 7-34

completion of the well.

Plans for Rehabilitation: The facility area will be rehabilitated by filling the pit, leveling, spreading topsoil, and reseeding according to BLM stipulations. (See Section 10)

- 5. Location and Type of Water Supply:
  - A. We plan to purchase water from a nearby permitted source.
  - B. We plan to truck purchased water as necessary.
  - C. No water well on the location is anticipated.
- 6. Source of Construction Materials:
  - A. through D. For the dritting operation it is anticipated that any construction materials needed will come from the proposed site. Any additional construction materials will be purchased from a commercial source.
- 7. Methods of Handling Waste Materials:
  - A. Cuttings: Disposed of in reserve pit and buried.
  - B. Dritting Fluids: Disposed of in reserve pit and buried after the pit has dried.
  - C. Produced Fluids: Liquids produced during completion operations will be produced into tanks, the water drained to the pit and any oil saved.
  - D. Sewage: Portable toilets.
  - E. Garbage and other Waste Material: Disposal in a "burn" pit (enclosed with wire mesh screen) and ultimately buried.
  - F. The location will be cleaned upon completion or abandonment of the well. All pits will be fenced and overhead flagging installed. After the reserve pit has dried, it will be filled, waste buried, and restoration done as per Section 10.
- 8. Ancillary Facilities: None.

#### 9. Wellsite Layout:

- A. See Exhibit "E".
- B. See Exhibit "D".
- C. See Exhibits "C" & "D"

PAGE 5 HUSKY OIL COMPANY HUSKY FEDERAL 7-34

D. Fits will be unlined.

10. Plans for Restoration of the Surface:

- A. The topsoil will be stripped and stockpiled on the south end of the location. Pits will be fenced on three sides for drilling operations. Upon completion or abandonment of the well, the pits will be fenced on all four sides, allowed to dry, then backfilled, burying waste, leveling and recontouring as is practical.
- B. The topsoil will be spread over that area (excluding that area required for production purposes if well is productive), and that area reseeded as per BLM specifications. The access road, if not needed, will also be reseeded.
- C. Upon release of the rig, the pits will be fenced and so maintained until cleanup. (See "A" above.)
- D. The pits will have overhead flagging installed if any oil is left on the surface.
- E. Restoration should be completed during the fall of 1982.

11. Other Information

- A. The location lies on a relatively flat spot with drainage to the north.
- B. Primary use of the land is rangeland. Surface owner is Frederick Garton of Roswell, NM.
- C. An archaeological survey has been made by New Mexico Archaeological Services, Inc. Their report requesting clearance for this project has been filed.

12. Lessee's or Operator's Representative:

Vera Chandler 600 S. Cherry Street Denver, Colorado 80222 Telephone: 303/370-1462

13. Certification

I hereby certify that I, or persons under my direct supervision, have inspected the drill-site and access road, 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 Husky Oil Company and its contractors and subcontractors in conformity with this plan and conditions under which it is approved.

9-25-81

Date

Drylling Engineer Husky Oil Company



### F 'IBIT "B" TOPUSRAPHIC MAP





PRODUCTION LAYOUT 7-34 Federal

EXHIBIT "C"





## GENERAL SURVEYING COMPANY



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GENERAL SURVEYING COMPANY

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STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

October 27, 1981

POST DFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501 (505) 827-2434

BRUCE KING GOVERNOR LARRY KEHOE SECRETARY

RECEIVED

NOV 05 1981

Husky Oil Company 600 South Cherry Street Denver, Colorado 80222

O. C. D. ARTESIA, OFFICE

Attention: William H. Galac

Administrative Order NSL-1437

Gentlemen:

Reference is made to your application for a non-standard location for your Bitter Lake Federal Well No. 1 to be located 2050 feet from the North line and 2100 feet from the East line of Section 34, Township 8 South, Range 24 East, NMPM, Chaves County, New Mexico.

By authority granted me under the provisions of Rule 104 F of the Division Rules and Regulations, the above-described unorthodox location is hereby approved.

incerely JOE D. RAMEY Director

JDR/RLS/dr

cc: Oil Conservation Division - Artesia
Oil & Gas Engineering Committee - Hobbs
U. S. Geological Survey - Artesia