Form 9-331 C (May 1963)

SUBMIT IN TRIPLICATE. HMITED

Form approved.

	(Other instructions on	Budget	Bureau	N
STATES	reverse side)	21 1	112	-

reverse side)	30-045-25686
	5. LEASE DESIGNATION AND SERIAL NO.

UNITED STATES	reverse side)
DEPARTMENT OF THE INTERIOR	

GEOLOGICAL SURVEY

SF	0470	017 <b>-</b> B			
6. IF	INDIAN.	ALLOTTEE	OR	TRIBE	NAME

APPLICATION	Y FOR PERMIT	TO DRILL, DEEP	EN, OR PLUG B	BACK	. IF INDIAN, ALLOTTI	E OR TEIBE NAME
In. TYPE OF WORK  DR	ILL X	DEEPEN	PLUG BAG	CK 🗆 📅	. UNIT AGREEMENT	NAME
b. TYPE OF WELL		ģ	NGLE MULTIP	1.K	. FARM OR LEASE NA	
WELL X W	ELL OTHER		ONE X ZONE	°		
2. NAME OF OPERATOR	_		10 1 10 m		Angel Peak	<u>"B"</u>
Union Texas	Petroleum Corp	oration		10-N°	44	,
ADDRESS OF OPERATOR		V V		-	D. FIELD AND POOL.	OR WILDCAT
P. U. BOX 80	oper location clearly an	d in accordance with any	fate relationents.*)	193	<b>u</b> ndesign <b>a</b> te	d dallun
At surface  ARS f+ /A	lorth line and	New Mexico 874 d in accordance with any 2310 ft./West	ine MAR 311	305   1	1. EC., T., R., M., OB	BLK.
405 12.71	Of the Time and	2510 10.7%080	MAKS	CHRVE	SC. 24, T-	
At proposed prod. zon Same as a	e above		,,, ,,,	ALN. M.	N.M.P.M.	
		AREST TOWN OR POST OFFIC		1	2. COUNTY OR PARISI	I 13. STATE
4 miles Sout	h of Bloomfiel	d, New Mexico			San Juan	New Mexico
5. DISTANCE FROM PROPE	OSED*		OF ACRES IN LEASE	17. NO. OF TO THIS	ACRES ASSIGNED WELL	
LOCATION TO NEAREST PROPERTY OF LEASE I	INE, FT.	1 _	394.08	40.00	_	•
(Also to nearest drig	OSED LOCATION*		OPOSED DEPTH		OR CABLE TOOLS	
TO NEAREST WELL, D OR APPLIED FOR, ON TH	C IDAGE DE	2419 ft. 6	5050'	Rota	ru :	
1. ELEVATIONS (Show who	ether DF, RT, GR, etc.	RILLING OPERATIONS AU	THORIZED ARE		22. APPROX. DATE W	ORK WILL START*
5809 GR	SU	JBJECT TO COMPLIANCE			May 1. 19	83
3.	''{	PROPOSED CASING AN	CEMENTING PROGRA	AM This action	on is subject to ac	ministrative
	OTHE OF CLEIKS	WEIGHT PER FOOT	SETTING DEPTH	appeal p	USUANTITY OF CEM	290.
SIZE OF HOLE	SIZE OF CASING			·	, ft. (circ	
13-3/4"	9-5/8"	36.0# K-55 26.0# K-55	300' 5400'		. ft. (circ	
8-3/4" 6-1/4"	4-1/2"	11.6# K-55	5200 - 6050'	1	i. ft. (top	•
circulating medicated to the control of the control	dium. Log the re with approx. Ement the second Class "B". Cinco 1500 PSIG for the circumstance of the circ	5400 ft. using a well. Run new 7 750 cu. ft. of d stage with appropriate cement to 10 minutes. It is solved to 10	Cr casing to TD 65/35/6 follows brox. 450 cu. for co surface. Dr. brill out with the Log the well. mix. Wait on the distance in the state well. The state cement volumed by the six on the state cement volumed by the state on the state cement volumed by the state on the state cement volumed by the state on the state of the state on the state of the state o	with a led by applet. of 65; ill out to 6-1/4" be Run new cement.  J-55 tulall a piphe gas firmes will resent product	OV tool at a prox. 100 cu \$35/12 follo the DV tool. it to approx \$4-1/2" cas Perforate a bing to the peline from this well be calculated to the propose and propose are also also also also also also also also	pprox. 2000 ft ft. of Class wed by approx. Pressure . 6050 ft. ing to TD and and fracture the Gallup zone. the wellhead l has previousled from calipered new productive lose
SIGNED W. K.	coper fu	TITLE	ield Operation:	s Manage	r date <u>March</u>	30, 1983
(This space for Fede	ral or State office use)					3 3
DEDMIT V.		France Comment	APPROVAL DATE			
PERMIT NO.			777		• • • • • • • • • • • • • • • • • • • •	•
APPROVED BY		THTLE		}	DATE	
CONDITIONS OF APPROV	AL, IF ANY:	*J	1231833 W		Forbald	Kell
	Ju pr	****	* * * * * * * * * * * * * * * * * * *		-	<del></del>
•	<b>-</b>				Acting Are	Monagen

## Instructions

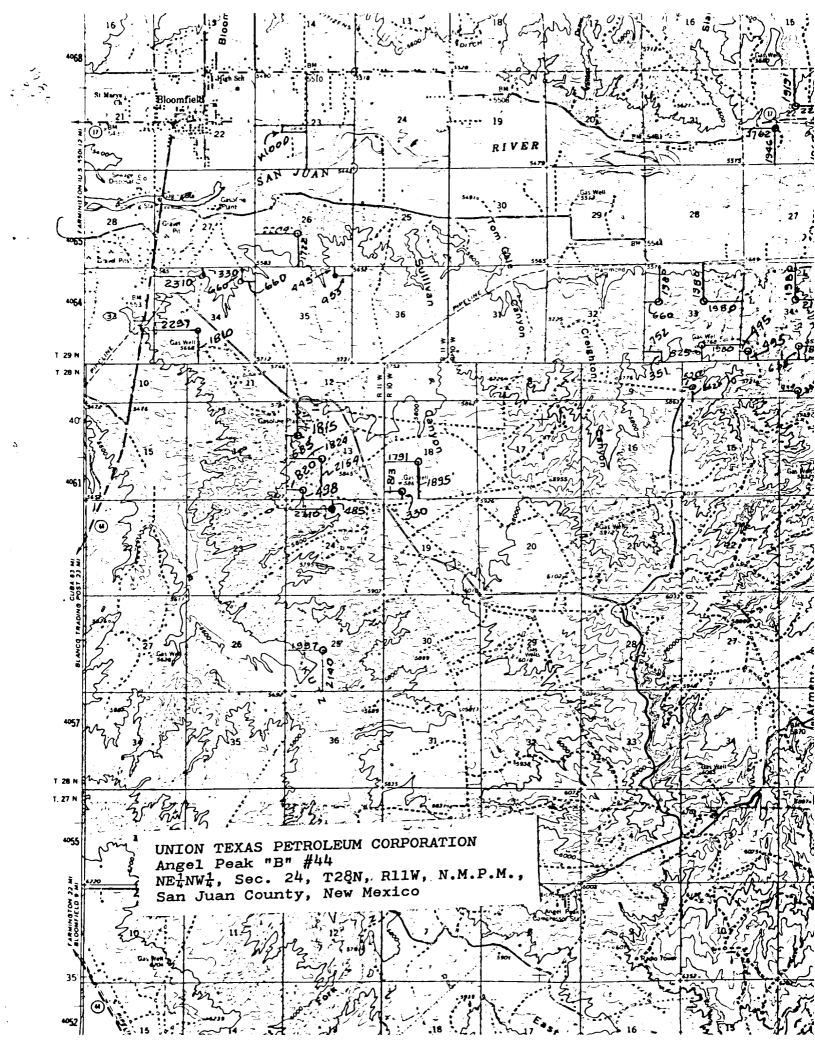
General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions 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. Consuit applicable State or Federal regulations concerning subsequent work proposals or reports on the well. Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local 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

	•	All distances must		e hounderles of	the Section		Well No.
Cy: e + 8101	_		Lross		- D#		44
UNION TEXAS	PETROLEUM	CORPORATION			Bil		1 44
Unil Leller	Section 24	Township 28 NORTH	hange 71	WEST		JUAN	
Actual Footage Lore		L 20 Moltin			1		
485	tret Ima the N	IORTH line o	a 2310	lce	from the	WEST	1ine
Fround Level Elen-	Producting For		Pool				Dedicated Acreages
5809	Gallup	<u> </u>		ignated			NE NW 40.00 Acre
1. Outline the	acreage dedica	ted to the subject	well by cold	red pencil o	r hachure	marks on th	e plat below.
interest and	l royalty).	•	is dedicated				ercol (both as to working
Yes [	X No II as	swer is "yes;" typ	e of consolid		tually bec	n consolida	ted. (Use reverse side o
No allowable	e will be assigned	d to the well until or until a non-stand	all interests lard unit, elin	have been coninating such	onsolidate interests	ed (by comm	nunitization, unitization, approved by the Division
				6			CERTIFICATION
. 231	, ;	440	ECEIV	983	۱ ا	toined here	ertily that the information comes in is true and complete to the knowledge and belief.
:		24		,,		Company	perations Manager Texas Petroleum Corp.
			1			notes of	MENAN MINISTRATION SIGNATURE SIGNATU
	1		AL CAR. Voisil 4	<u></u>	.	Rigistered Pro and/or Land Si	-
						Michael Centhrone No.	
		<del></del>				5002	



## UNION TEXAS PETROLEUM CORPORATION

## Angel Peak "B" No. 44

- 1. The geologic name of the surface formation is "Wasatch".
- 2. The estimated tops of important geologic markers are:

A.	Top of the Ojo Alamo	713	ft.
B.	Kirtland	831	ft.
C.	Fruitland	1559	ft.
D.	Pictured Cliffs	1826	ft.
E.	Chacra	2816	ft.
F.	Cliff House	3403	ft.
G.	Point Lookout	4178	ft.
H.	Gallup	5381	ft.

 The estimated depths at which anticipated water, oil or other mineral bearing formations are expected to be encountered are:

A. Top of the Ojo Alamo B. Kirtland C. Fruitland D. Pictured Cliffs E. Chacra F. Cliff House G. Point Lookout H. Gallup	4178	ft. ft.	Gas Gas
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- 4. The casing program is shown on form 9-331C and all casing is new.
- The lessee's pressure control equipment schematics are attached, along with minimum specifications, testing procedures, and frequencies.
- 6. The type, estimated volumes, and characteristics of the circulating medium are as follows:
  - A.  $0-300 \pm$  ft. Natural Mud B.  $300 \pm -5400 \pm$  ft. Permaloid non-dispersed mud containing approx. 150 sx. gel, 60 sx. of permaloid and 15 sx. of CMC.
  - C. 5400 + 6050 + ft. Natural Gas
- 7. The auxiliary equipment to be used will be floats at the bit and a sub on the floor with a full opening valve to be stabbed into the drill pipe when the kelly is not in the string.
- 8. The well is in an area which is partially developed; therefore, we will not have a testing and coring program. The logging program is as follows:
  - A. G.R. DIFL
  - B. GR CAL
  - C. F.D.C.-C.N.L.
- 9. We do not expect to find any abnormal pressures, temperatures or hydrogen sulfide problems in this partially developed area.
- 10. The anticipated starting date for this well is: May 1, 1983