Form 9-331 C (May 1963)

UNITED STATES

APR 2 1 198

Form approved. Budget Bureau No. 42-R1425.

	DEPARTMEN	I OF THE INTER	(IOK 10 1/2 T	1303	5. LEASE DESIGNATION	AND SERIAL NO.	
	GEOLO	GICAL SURVEY	Oll CON	ות ו	SF 047017-B		
APPLICATION	FOR PERMIT	TO DRILL, DEEP	EN, OR PLHG B	'ACK' V	G. IF INDIAN, ALLOTTE	E OR TRIBE NAME	
1a. TYPE OF WORK	LL X	DEEPEN	PLUG BAC	K 🗆	7. UNIT AGREEMENT I	NAME	
b. TYPE OF WELL	8 🗀		INGLE X MULTIPI	LE 📑 🥈	8. FARM OR LEASE NA	ME	
OIL X GA WELL X WI 2. NAME OF OPERATOR	ELL OTHER		ONE LAJ ZONE		Angel Peak	"B"	
Union Toyas I	Petroleum Corpo	ration	_	$\overline{}$	9. WELL NO.		
3 AUDRESS OF OPERATOR				Ω	43		
P. O. Box 808	, Farmington,	New Mexic 874	99 CEN		10. FIELD AND POOL,	OR WILDCAT	
4. LOCATION OF WELL (Re	port location clearly and	in accordance with any	et (chents.)	3	Undesignate	<u>_</u>	
3. ADDRESS OF OPERATOR P. O. Box 808, Farmington, New Mexico 87499 4. LOCATION OF WELL (Report location clearly and in accordance with any Strong Authorities) At surface 1833 ft./South line and 350 ft./East line At proposed prod. 2008				7	AND SURVEY OR AREA		
At proposed prod. zone		\	MAR I OF GEOLOGICAL U. S. GEOLOGICAL U. S. GEOLOGICAL U. S. ACRES IN LEASE	SURVEY,	Sec. 25, T- N.M.P.M.	28N, R-11W	
14. DISTANCE IN MILES A	ND DIRECTION FROM NEA	REST TOWN OR POST OFFI	GEOLOGION.	N.	12. COUNTY OR PARISE	13. STATE	
6 miles South	of Bloomfield	. New Mexico	U. S.ARMINO		San Juan	New Mexico	
15. DISTANCE FROM PROPO	SED*	16. No	O. OF ACRES IN LEASE	17. NO. C	OF ACRES ASSIGNED HIS WELL		
PROPERTY OR LEASE L	INE, FT unit line, if any) 35	0 ft 1	894.08	40.			
18. DISTANCE FROM PROP	SED LOCATION*	19. Pi	OPOSED DEPTH	20. ROTA	RY OR CABLE TOOLS		
TO NEAREST WELL, DE OR APPLIED FOR, ON THE	HLLING, COMPLETED,	9 ft. 6	054	Roti	ary		
		ILLING OPERATIONS AU	THORIZED ARE		22. APPROX. DATE W	ORK WILL START	
589 4' GR	SU	IBJECT TO COMPLIANCE	WITH ATTACHED	****	April 15, 1	983	
23.	7"	PROPOSED CASING AND	D CEMENTING PROGRA	M 1010 2	tion is subject to add	ministrative	
		WEIGHT PER FOOT	SETTING DEPTH	<u> apposi</u> I	QUANTITY OF CEME	290	
SIZE OF HOLE	SIZE OF CASING		300'	250	<u>·</u>		
13-3/4"	9-5/8"	36.0# K-55	5400'		cu. ft. (circ		
8-3/4"	7"	23.0# K-55 /10.4# K-55	5200 - 6054'	·	1400 cu. ft. (circulated) 150 cu. ft. (top of liner)		
6-1/4"	4-1/2"	7			_		
We desire to di	ill 13-3/4" su	rface hole to a	pprox. 300 ft.	using :	natural mud as	a circulating	
medium. Run ne	w 9-5/8" csq.	to TD. Cement	with approx. 25	0 cu. :	ft. of Class "	B " cement	
circulated to t	he surface. P	ressure test th	e casing to app.	rox. 8	<i>00 PSIG for 10</i>	min. Drill	
8-3/4" hole to	approx. 5400 f	t. using a s tar	ch base, permal	oid, n	ondispersed mu	d as the	
circulating med	dium. Log the	well. Run new	7" casing to TD	with	a DV tool at a	pprox. 2000	
ft. Cement 1st	stage w/appro	x. 750 cu. ft.	of 65/35/6 foll	owed b	y approx. 100	cu. ft. of	
Class "B" cemer	nt. Cement the	second stage w	/approx. 450 cu	. ft.	of 65/35/12 fc	ollowed by	
approx. 100 cu.	ft. of Class	"B". Circ. cem	ent to surface.	Dril	l out the DV t	ool. Pressure	
test the pipe t	to 1500 PSIG fo	or 10 min. Dril	1 out w/6-1/4"	bit to	approx. 6054	ft. using	
natural gas as	the circulating	g medium. Log	the well. Run	new 4-	1/2" casing to	TD and cement	
w/approx. 150 o	n. ft. of 50/5	60 Poz mix. WOC	. Perforate an	d frac	ture the Gallu	ip zone. Clean	
the well up. H	Run new 2-3/8"	EUE, 4.7#, J-55	tbg. to the Ga	11up z	one. Run rod	pump and roas.	
Set a pumping v	ınit and tanks.	Install a pip	eline from the	wellhe	ad to the exis	ting Kuay	
Gathering Syste	em and test the	well. The pip	eline to be bui	1t to	the code of $F\epsilon$	ederal Regulations	

24.

TITLE Field Operations Manager

DATE March 15, 1983

(Over)

(This space for Federal or State office use)

preventer program, if any.

PERMIT NO.

APR 1 5 1983

JAMES F. SIMS DISTRICT ENGINEER

Title 49, Part 192. The underground pipe system will be completely coated and cathodically 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

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.

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.

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.

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

protected.

The gas from this well has previously been dedicated to a transporter

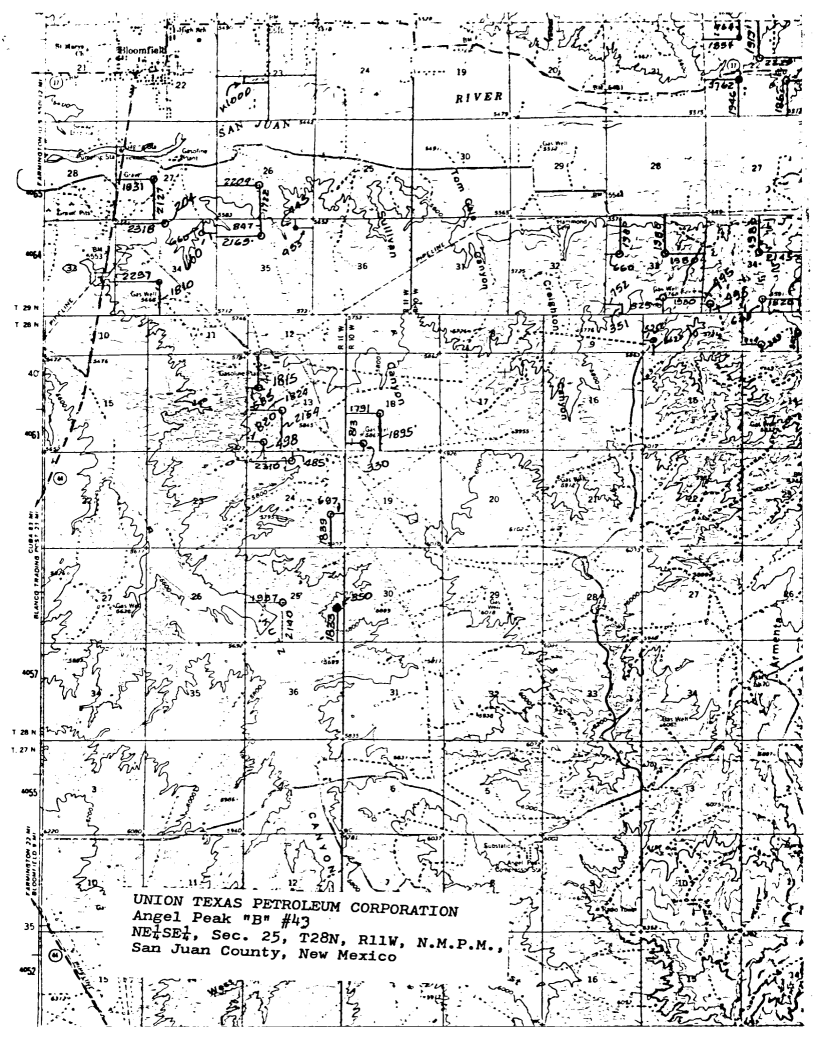
NOTE: Actual cement volumes will be calculated from caliper log.

uised 10-1-7 ENERGY 40 MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501 All distances must be from the outer houndaries of the Section. Well No. ANGEL PEAK "B" 43 NION TEXAS PETROLEUM CORPORATION County Section Township all Leller 28 NORTH SAN JUAN tuel Footage Location of Welt: EAST feet from the SOUTH feet from the 1833 Dedicated Acreages ound Level Eles. Producing Formation Undesignated NE SE 40.00 5894 Gallup Acres 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? Il answer is "yes," type of consolidation] Yes 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 Division CERTIFICATION RECEIVED I hereby certify that the information comtained herein is true and complete to the Rudy D. Motto Position Area Operations Manager Company Union Texas Petroleum Corp. February 7, 1983 25 RECEIVED

APR2 1983

-- OIL CON. DIV. ω Date Surveyed January 18, Registered Professional Engineer and/or Land Surveyor Michael Daly Certificate No.

5992



UNION TEXAS PETROLEUM CORPORATION

Angel Peak "B" No. 43

- 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	644	ft.
B.	Kirtland	875	ft.
C.	Fruitland	1546	ft.
D.	Pictured Cliffs	1846	ft.
E.	Chacra	2774	ft.
F.	Cliff House	3371	ft.
G.	Point Lookout	4189	ft.
H.	Gallup	5404	ft.

3. 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	644	ft.	Water
B.	Kirtland	875	ft.	Water
C.	Fruitland	1546	ft.	Water
D.	Pictured Cliffs	1846	ft.	Gas
E.	Chacra	2774	ft.	Gas
F.	Cliff House	3371	ft.	Water
G.	Point Lookout	4189	ft.	Gas
H.	Gallup	5404	ft.	Oil & Gas

- 4. The casing program is shown on form 9-331C and all casing is new.
- 5. 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 + 6054 + 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.
 - D. SNL
 - E. Temperature
- 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: April 15, 1983