## UNITED STATES DEPARTMENT OF THE INTERIOR

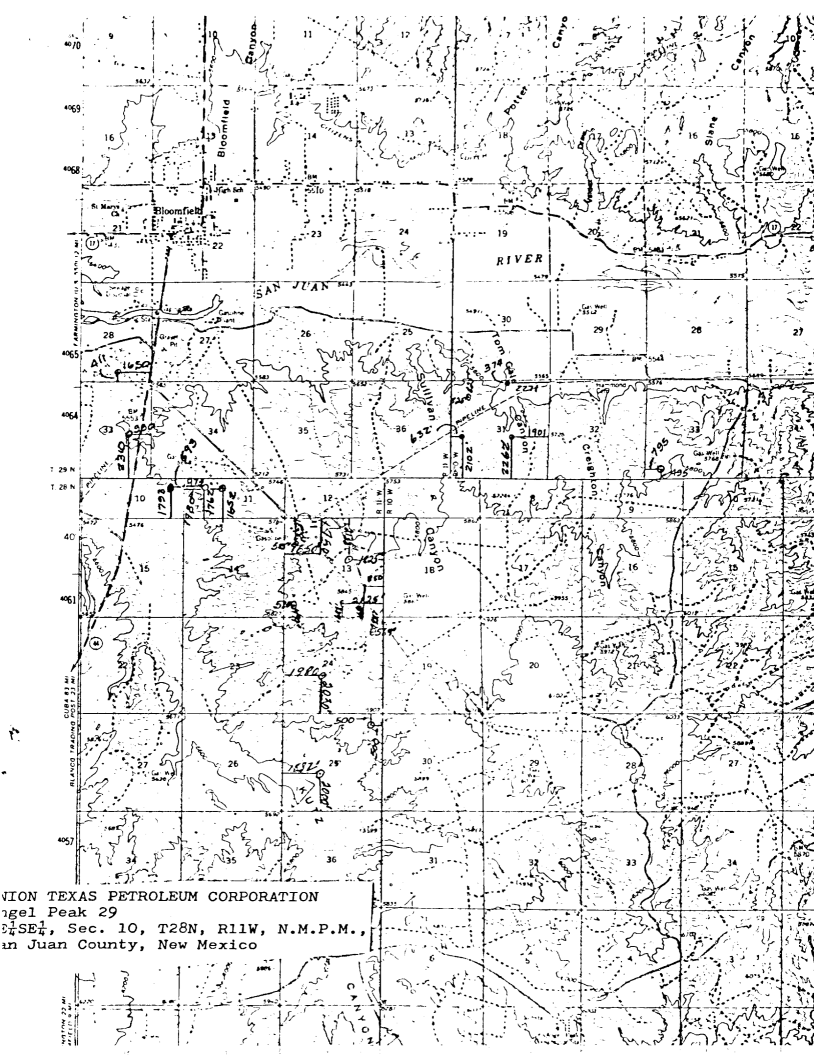
ther instructions on	Budget Bureau No. 42
CEIVE	30-045-256

	GEOLO	GICAL SURVEY	Ĺ			U <sub>SF 047017-</sub>	A
A PPLICATION	FOR PERMIT	O DRILL DE	EPEN	ORMAKUG B	A&K	G. IC INDIAN, ALLOT	
1a. TYPE OF WORK	LL 🛽	DEEPEN		<b>Ͻ</b> ͿͰϝ <mark>Ͼ</mark> ϴͿϒϭ	μŲ.	7. UNIT AGREEMENT	NAME .
b. Type of Well  OIL X  WELL X			SINGL	DIST. 3  MULTIPI ZONE	Le 🗀	S. FARM OR LEASE I	NAME
2. PAME OF OPERATOR	ELI, OTHER					Angel Peak	
Union Texas Pe	etroleum Corpor	ation			1	9. WELL NO.	
3. ADDRESS OF OPERATOR		<b>&gt;</b> 6l mm	7.400	NEW	1	29 10. FIELD AND POOL	, OR WILDCAT
P. O. BOX 808,	Farmington, N	in accordance with a	ny State	emi ements.	5	Undesignat	
At surface 1.793 ft.	South line and	593 ft. East	116	1/3/190	رحا	AND SURVEY OR	R BLK. AREA
Union Texas Pe 3. ADDRESS OF OPERATOR P. O. BOX 808, 4. LOCATION OF WELL (Re At SUITAGE 1793 ft., At proposed prod. zone Same as a 14. DISTANCE IN MILES A 2-1/2 miles Sc	e			MBB.	SURVEY	Sec. 10, I	-28N, R-11W,
Same as a	above	PEST TOWN OR POST O	FF CE*	- OLOGICAL	N. Service Com.	N.M.P.M. 12. COUNTY OR PARI	SH   13. STATE
2-1/2 miles So	outh of Bloomfi	eld. New Mexi	ico	S. S. GENNING		San Juan	New Mexico
15. DISTANCE FROM PROPO	SED*		6. No. OF		17. No. 0	OF ACREN ASSIGNED HIS WELL	<del>'</del>
LOCATION TO NEAREST PROPERTY OR LEASE L (Also to pearest drig	INE. FT.	45 ft.	402	34	24	.86	
18. DISTANCE FROM PROPORTION NEAREST WELL, DI	OSED LOCATION*	1	PROPO	SED DEPTH	20. ROTA	RY OR CABLE TOOLS	
OR APPLIED FOR, ON THI	s lease, ft. 7	53 ft.	591	<u>) '</u>	Ro	tary 22. APPROX. DATE	WORK WILL START*
21. ELEVATIONS (Showship)	ECT TO COMPLIANCE V	HURIZED ARE		•		May 15.	
5579 GR SUBJ	ERAL REQUIREMENTS	PROPOSED CASING	AND C	EMENTING PROGRA	M This	action is subject to	
		WEIGHT PER FOOT		SETTING DEPTH	appe	al pursuant to 30 C	FR 290.
13-3/4"	9-5/8"	36.0# K-55		300'		cu. ft. (cir	
8-3/4"	7"	26.0# K-55		5300'		cu. ft. (cir	
6-1/4"	4-1/2"	11.6# K-55		5100' - 5910'	150	cu. ft. (top	of liner)
ulated to the substance with the substance of the comment of the stage of the substance of	w 9-5/8" casing urface. Pressurprox. 5300 ft Log the well. with approx. the second state of the second sta	to TD. Cemere test the converse test the converse test the converse test the converse test to the converse test test to the converse test test to the converse test test test test test test test	casing arch least of the casing arch least of the casing arch. All arches arche	ith approx. 2 g to approx. pase, permalo ng to TD with 5/6 followed 50 cu ft of 6 Drill out th 1/4" bit to a new 4-1/2" ca d fracture th 1lup zone. R 1lhead to the iously been d from caliper	50 cu 800 PS id, no a DV by app 5/35/1 e DV t approx. sing t e Gall cod rod e exist ledicat	It of Class of Grand for 10 min and spersed mutool at appropriate 100 cu if 2 followed by 2001. Pressure 5910 ft. using Tone. Class of TD and ceme up zone. Class of TD and rocking Rudy Gathed to a transfactive sone and propriate to the control of	nutes. Drill and as the circ- bx. 2000 ft. at of Class "B" by approx. 100 cu by appr
SIGNED W. K. Q	oper (ral or State office use)	TIT).E		d Operations	Manage		VED DEDELLAR
APPROVED BYCONDITIONS OF APPROV	AL, IF ANY:	TITLE			/	JAMES F. DISTRICT EN	14983 SIMS

## P. O. BOX 2088 ENERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-7

		All distances must be	from the outer boundaries	of the Section	۸.	
retolot			Leose	_		Well No.
UNION TEX	AS PETROLEUM	CORPORATION	ANGEL PEA	LK		29
nit Letter	Section	Township 28 NORTH	Romae 11 WEST	County	N JUAN	•
I	10	ZO NURIN	11 #251			
ctual Fastage Loc			<b>*</b> • •	•	7.40	
1793		SOUTH line and	593	feet from the	EAST	line
ound Level Elev.	Producing Form		Pool		4	cated Acreoges
5579	Gallu	p ed to the subject we	Undesignated			t 1 24.86 x
interest and 3. If more that dated by compared the second of the second	nd royalty).  In one lease of different communitization, under the lease of different communitization, under the lease of different communitization.  It is "no," list the ornecessary.)	dedicated to the well  Iferent ownership is oblitization, force-pooling  swer is "yes," type of the well and tract description to the well until all or until a non-standard	dedicated to the wel ng. etc? I consolidation riptions which have  interests have been	l, have the	en consolidated.	Owners been cons
U <b>U</b>	GEIVE  AY 11 1983  CON. DIV.  DIST. 3		U. S. A.C. COCCULAN	WEN	I hereby certify toined herein is best of my know  Name  Rudy D. Mo  Position	TIFICATION  that the Information of true and complete to ledge and belief.  tto
4		-3EU10 2	1 9	593' 26	Union Texa Date March 10,	s Petroleum Co
			£64/	3 /	ceas of crival	silveys most by me
<b>5</b> 8	9° 53'W	6	531.88.	21/1/10	Date Surveyed February	ond by me



## UNION TEXAS PETROLEUM CORPORATION

## Angel Peak No. 29

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

Α.	Top of the Ojo Alamo	484	ft.
R.	Kirtland	631	ft.
	Fruitland	1363	ft.
	Pictured Cliffs	1689	ft.
E.	Chacra	2653	ft.
	Cliff House	3214	ft.
	Point Lookout	4056	ft.
G.		5261	ft.
H.	Gallup		•

 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	484 631 1363 1689 2653 3214 4056 5261	ft. ft. ft. ft. ft. ft. ft. ft.	Water Water Water Gas Gas Water Gas Oil & Gas
---	--	---------------------------------	--

- 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.  $300\pm-5300\pm$  ft. Permaloid non-dispersed mud containing approx. 150 sx. gel, 60 sx. of permaloid and 15 sx. of CMC.
  - C.  $5300 \pm 5910 \pm \text{ft.}$  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 15, 1983