Form 9-331 C (May 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR

Form approved.
Sudget Bureau No. 42-R1425.

DEBIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY

MAY 11 1983 SF 047017-A

APPLICATION	N FOR PERMIT	TO DRILL, D	EEPE	N, 010	IF NEQ	ACKD1	6. IF INDIAN, ALLOTTE	E OR THIBE NAME	
1a. TYPE OF WORK	ILL X	DEEPEN []	PL	UG DIG	đk 3⊡·····	3. UNIT AGREEMENT I	NAME	
b. TYPE OF WELL	AS			GLE TE	MULTIP	LE	S. FARM OR LEASE NA	ME	
WELL A	VELL OTHER		zoi	NE X	ZONE	 -			
2. NAME OF OPERATOR				10	•	RVEY.	Angel Peak		
	Petroleum Corpo	ration				<u>₩</u>	27		
3. ADDRESS OF OPERATOR	0 =	Marria	0740		198	ار بر	10. FIELD AND POOL,	OR WILDCAT	
P. O. Box 808	8, Farmington, leport location clearly and	NEW MEXICO	0/49 any St	ate recurren		<u> 5</u> €	Undesignate	d Gallun	
At surince				,,,, <u> </u>	ents.*) ∽	90	11. SEC., T., R., M., OR		
	t./South line a	na 9/3 It./E	ast	UPILL	α	GEOLOGICA PMINGTON	Sec. 11, T-	REA - 28N. R-11W.	
At proposed prod. zoi	_				AP	DE T	N.M.P.M.	2011, 11 2211,	
	s above	REST TOWN OR POST	OFFICE			NA T	12. COUNTY OR PARISH	I 18. STATE	
						>	-San Juan	New Mexico	
2 MILES SOUL	h of Bloomfield			OF ACRES IN	LEASE		F ACRES ASSIGNED	110111111111111111111111111111111111111	
LOCATION TO NEARES PROPERTY OR LEASE	7 349 IT.					TO TE	IIE WELL	의 전 불	
(Also to nearest drl	g. unit line, if any)	347 ft.)2.34			24.06 ROTARY OR CABLE TOOLS		
18. DISTANCE FROM PROI TO NEAREST WELL, I		ı							
OR APPLIED FOR, ON TH	ether DF, RT, GR, etc.)	836 it. Hing operation	3 AU	HORIZED AR	E	ı Rot	ary : 22. approx. date we	ORK WILL STARTS	
21. ELEVATIONS (Show wh	etner Dr. KT, GK, etc.)UN	BJECT TO COMPLI	ANCE V	WITH ATTACI	HED				
5730 GR			APRITO'	•		75:	May 10, 19		
23.	/ 9	PROPOSED CASING	3 AND	CEMENTIN	G PROGRA	AM IBI	s action is subject to	administrative	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	т	SETTING	DEPTH	op!	Deal pursuant to 30 C	ik san!	
13-3/4"	9-5/8"	36.0# K-5	5	3	00'	250	250 cu. ft. (circulated)		
8-3/4"	7"	26.0# K-5		54	00'		cu. ft. (circ		
6-1/4"	4-1/2"	11.6# K-5	5	5200' -	6037	150	cu. ft. (top o	of liner)	
Drill 8-3/4" he circulating med cement 1st stage "B" cement. Cello cu. ft. of the pipe to 150 natural gas as with approx. 1st Clean the well rods. Set a pure Gathering System a transporter.	the surface. Prole to approx. It im. Log the sign with approx. It im. Log the sign with approx. It is considered for the circulating of the circul	5400 ft. usi well. Run n 750 cu. ft. d stage with rculate ceme minutes. Dr g medium. L D/50 Poz mix -3/8" EUE, 4 tanks. Ins well. The cement volu	ng a ew 7 of of of the og the	starch "casing 65/35/6 rox. 450 co surface out with he well. OC. Per J-55 tub a pipel from thi to be ca ug back, give	base, to TD follow cu. free. Dr. 6-1/4 Run forate ing to ine free well lculated	permalo with a ed by a t. of 6 ill out " bit t new 4-1 and fr the Ga om the has pr ed from resent produces	id, nondispers DV tool at approx. 100 cu 5/35/12 follow the DV tool. It o approx. 603 /2" casing to acture the Gal llup zone. Ru wellhead to the eviously been caliper log. uctive zone and propose	sed mud as the oprox. 2000 ft. ft. of Class wed by approx. Pressure test of ft. using TD and cementallup zone. In rod pump and dedicated to	
8IGNED W. K.	K Cooper of	TITL	_E Fie	ld Opera	tions 1	Manager	DATE April	8, 1983	
(This space for Fede	eral or State office use)						A D D D D	V/55	
PERMIT NO.				APPROVAL DATE			APPRO		
							A5 AME	VDED /	
APPROVED BY		TITL	E				Stange Ef	Willel	
CONDITIONS OF APPROX							MAY) 1983	
	>						1 Stanton	CIMO	
	· - L						JAIVIES F.	SIM2	
	•						DISTRICT EN	IGINEER	

STATE OF THEW MEXICO F. U. DUA 2088 Form C-102 Revised 10-1-1 ENERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501 All distances must be from the outer houndaries of the Section. Well Ho. Operator UNION TEXAS PETROLEUM CORPORATION ANGEL PEAK Township Range County Unit Leller SAN JUAN 11 WEST 28 NORTH T 11 Actual Footage Location of Well; 973 EAST SOUTH 1762 feel from the line and feet from the line Ground Level Elev. Producing Formation Pool Dedicated Acreoges 5730 Undesignated Gallup Gallup 1 24.06 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? Yes M No If answer is "yes," type of consolidation ___ 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 I hereby certify that the information comtoined herein is true and complete to the APR 8 best of my knowledge and belief. U. S. GEOLOGICAL SURVEY FARMINGTON, N. M. Rudy D. Motto MAY 11 1983 Position OIL CON. DIV. Area Operations Manager DIST. 3 Union Texas Petroleum Corp. March 10, 1983 973 2 Ø 3 V 56911. Ö Ø February 23, 1983 Registered Professional Engineer and/or Land Surveyor Michael Daly Certificate No.

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

Α.	Top of the Ojo Alamo	596 ft.
		836 ft.
B.	Kirtland	
C.	Fruitland	/496 ft.
	Pictured Cliffs	1794 ft.
		7796 ft.
	Chacra	3376 ft.
F_{-}	Cliff House	33/6 It.
	Point Lookout	4157 ft.
		5387 ft.
H.	Gallup	330 /

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	596 ft.	
	Kirtland	836 ft.	
	Fruitland	1496 ft.	
	Pictured Cliffs	1794 ft.	Gas
	Chacra	2796 ft.	Gas
	Cliff House	3376 ft.	Water
	Point Lookout	4157ft.	Gas
	Gallup	5387 ft.	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. $300(\pm) - 500(\pm)$ ft. Permaloid non-dispersed mud containing approx. 150 sx. gel, 60 sx. of permaloid and 15 sx. of CMC.

C, 5400(t)-6037(t) 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: May 10, 1983

