Form 9-331 C (May 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR

instructions on terms and the state of the s

DISTRICT ENGINEER

	GEOLO	GICAL SURVEY			CON.	2114 020982		
APPLICATION	FOR PERMIT 1	O DRILL, DE	PEN, OR	PLUG	BACK.	G. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
In. TYPE OF WORK	LL X	DEEPEN		PLUG BA	_	7. UNIT AGREEMENT N	AME	
b. Type of Well			SINGLE X	MULT ZONE	IPLE	S. FARM OR LEASE NAM	I E	
2. NAME OF OPERATOR	ELL OTHER		2000			Mangum		
	etroleum Corpor	ation			-	9. WELL NO.		
3. ADDRESS OF OPERATOR	De mail method N	lou Morrigo 97	KEC	EIVE	ニレー	6 10. FIELD AND POOL, O	R WILDCAT	
P. O. BOX 808	, Farmington, Neport location clearly and	in accordance with a	y State requir	ements.*)		Undesignated	Gallup	
At surface 411 ft./	South line and	1650 ft./East	lineAPR	6 198	3	11. SEC., T., B., M., OR I	LK.	
At proposed prod. zon	e aboue		U. S. GEOL	OGICAL SI	JRVEY) Sec. 28, T-2 N.M.P.M.	9N, R-11W	
14. DISTANCE IN MILES A	AND DIRECTION FROM NEAR	REST TOWN OR POST OF	FICE* TAKININ	GITIN. N.	M	12. COUNTY OR PARISH		
	of Bloomfield,	New Mexico	NO OF ACRES	IN LEASE	17. NO. C	San Juan OF ACRES ASSIGNED	New Mexico	
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L	INE, FT.					0.00		
(Also to nearest drig	osep Location*	30 ft.				OTARY OR CABLE TOOLS		
TO NEAREST WELL, DO OR APPLIED FOR, ON THE	RILLING, COMPLETED,	53 ft.	5896'	···	Rot	ROTATY 22. APPROX. DATE WORK WILL START*		
21. ELEVATIONS (Show who	ther DF, RT, GR, etc.)	ORIZED ARE				May 5, 198		
	ECT TO COMPLIANCE W		AND CEMENT	ING PROG	RAM This	action is subject to ac		
"GEN	CHAL HEGOINEMENTS				appe	al pussiant to 30 CFB		
SIZE OF HOLE	9-5/8"	36.0# K-55	BEITI	300'		cu. ft. (circ		
13-3/4" 8-3/4"	7"	26.0# K-55		5200 '	1400	cu. ft. (circ	ulated)	
6-1/4"	4-1/2"	11.6# K-55		- 5896'		cu. ft. (top		
medium. Run necirculated to to 8-3/4" hole to ulating medium. Cement 1st stage "B" cement. Cement 1st of the pipe to 150 natural gas as with approx. 1st the well up. For set a pumping uthis well has promote: Actual controlled.	rill 13-3/4" surew 9-5/8" casing the surface. Prapprox. 5200 ft Log the well. ge with approx. ement the second Class "B". Cirol PSIG for 10 rethe circulating to cu. ft. of 50 km new 2-3/8" I mit and tanks. PROFOSED PROGRAM: If drill or deepen directions of the circulating to the circulating that the ci	ressure test to using a state using a state. Run new 7" 750 cu. ft. of stage with a reulate cementary medium. Local properties of the wear	ent with the casin arch base casing t of 65/35/ approx. 4 t to surf ll out wi g the wel WOC. F 55 tubing ll and co a transp	approx. g to approx. g to approx. g to approx. 6 follo 50 cu. ace. D th 6-1/ 1. Run erforat g to the connect to corter. corter.	prox. 80 loid, no th a DV wed by a ft. of 6 rill out 4" bit 6 new 4-1 e and fr Gallup o a gath	on PSIG for 10 pondispersed much tool at approxapprox. 100 cu. 55/35/12 follow the DV tool. to approx. 58961/2" casing to racture the Galzone. Run rochering system.	minutes. Drivers as the circles as t	ill - s st nt lean ds.
SIGNED W. K.	cooper from	TITLE	Field Opc	rations	Manage	r _{DATE} Apri	4, 1983	
(This space for Fede	ral or State office use)							
PERMIT NO.			APPROVAL.	DATE		APPROVE AS AMEND	- 1	
APPROVED BYCONDITIONS OF APPROV	AL, IF ANY:	TITLE				MAX 1.7.19	8,3	
	J. J.					TordAMES F. SIN	S EER	

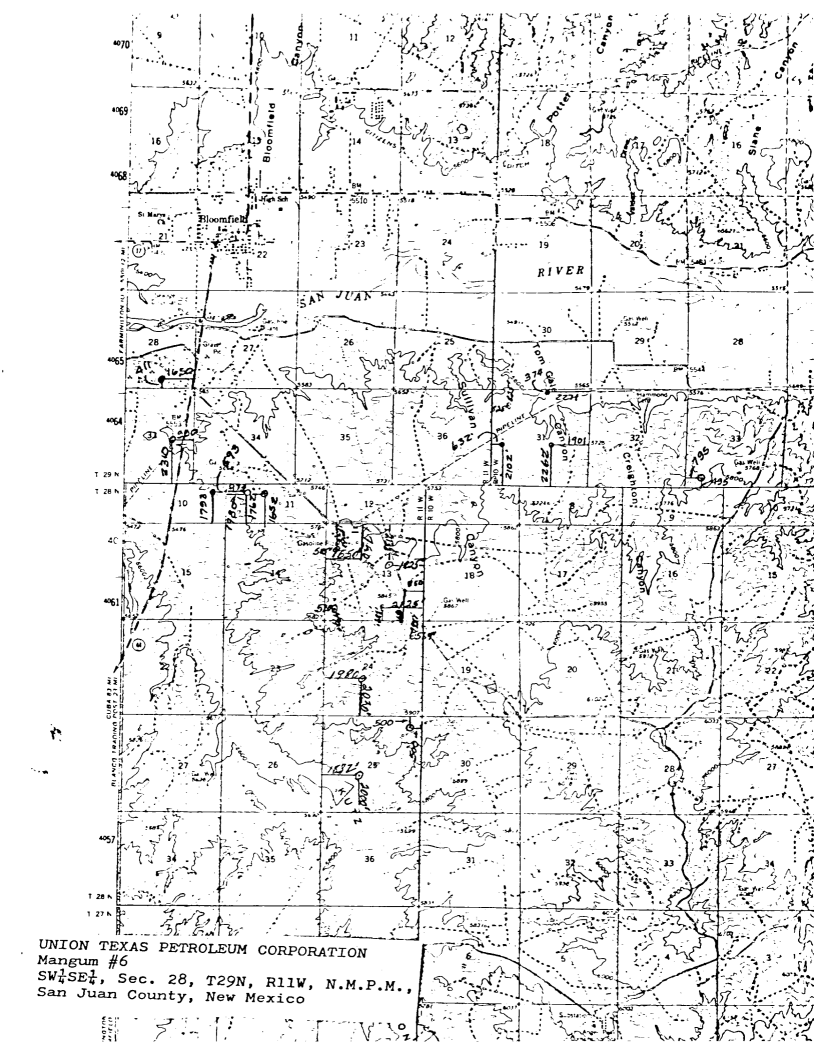
MAIACO

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 houndaries of the Section.

<u></u>				IN OUTEN DOUNDALINE OF I	ne section.		
UNION TEXA	C DETROITEIM	CORPORATION	Leas	•• MANGUM		•	Well No.
Unit Letter				Range County			· · · · · · · · · · · · · · · · · · ·
0	28	29 NORTH	- 1	11 WEST	-	JUAN	
Actual Footage Loca		2) 1101111		11 "501		00111	
411	feet from the SO	UTH line and	16	550 feet	from the	EAST	line
Ground Level Elev.	Producing For		Pool				Dedicated Acreage:
5524	Gallup		· UI	ndesignated Ga.	1 lup		SW SE 40 00 Acres
1 Outline the		ed to the subject we				marks on I	
	an one lease is	•		•			thereof (both as to working
dated by co	ommunitization, ur	fferent ownership is d nitization, force-poolin swer is "yes;" type of	g. et	c?	ave the ir	nterests o	f all owners been consoli-
this form if	necessary.)						ated. (Use reverse side of
							nmunitization, unitization, approved by the Division
	1						CERTIFICATION
	İ	_		1	[]	1 hereby	certify that the information com-
	SEINE	DECEN	7	1		-	gin is true and complete to the
	GEIVE	RECEI	VE		11		y knowledge and belief.
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شور د		. S. GEOLOGICA		ŖVĘY .	11-		. Motto
	- J. J. J	FARMINGTON.	. IN. 19	4. 1 · · ·		Position	nonations Managor
ł	1			; }	1 -		perations Manager
	İ			i		Company Union	Texas Petroleum Corp.
	i	·		1	1 }	Date	rexas recroteam corp.
1	i			1	11		10, 1983
	i	28		l .	11		
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	İ			1		1 hereby	certify that the well location
	1	ļ		i		shown on	this plat was plotted from field
	1			1		notes of	octual surveys made by me or
	1	[- 11	under my	Suppression and that the same
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UNION TEXAS PETROLEUM CORPORATION

Mangum No. 6

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

C. D. E. F.	Top of the Ojo Alamo Kirtland Fruitland Pictured Cliffs Chacra Cliff House Point Lookout	313 568 1360 1636 2248 3212 3958 5246	ft. ft. ft. ft. ft. ft.
-	Gallup	5246	ft.

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

E. F.	Top of the Ojo Alamo Kirtland Fruitland Pictured Cliffs Chacra Cliff House Point Lookout	313 568 1360 1636 2248 3212 3958 5246	ft. ft. ft. ft. ft. ft. ft.	Water Water Gas Gas Water Gas Oil & Gas
H.	Gallup	5246	ft.	Oil & Gas

- 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.
- The type, estimated volumes, and characteristics of the circulating medium are as follows:
 - Natural Mud ft. A. $0 - 300 \pm$
 - Permaloid non-dispursed mud containing approx. 150 sx. gel, B_{*} 300 + - $\overline{5}$ 200 + ft. 60 sx. of permaloid and 15 sx. of CMC.
 - Natural Gas C. 5200 + -5896 + ft.
- 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
 - GR CAL R.
 - C. F.D.C. C.N.L.
- We do not expect to find any abnormal pressures, temperatures or hydrogen sulfide problems in this partially developed area.
- May 5, 1983 The anticipated starting date for this well is: 10.