Form 9-331 C (May 1963)	ED STATES					TRIPLICATE	Budget Bureau No. 42-R1425.
GEOLOGICAL SURVEY OF FICE O							5. LEASE DESIGNATION AND SERIAL NO. LE-032579 F NM0766
APPLICATIO	V FOR PERMIT 1		D EĘŖ		PLUG	BACK	6. IF INDIAN, ALLOTTEE OB TRIBE NAME
1a. TYPE OF WORK	K Alphin	DEEPEN		33 崩	FUG P		7. UNIT AGREEMENT NAME
						TIPLE X	S. FARM OR LEASE NAME
WELL A WELL OTHER ZONE ZONE ZONE ZONE ZONE							Carlson "A"
UNION TEXAS PETROLEUM 3. Address of Operator							9. WELL NO.
1300 Wilco Building, Midland, Texas							5 10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface 330' FEL and 1650' FSL							JUSTIS (Blinebry (Tubb-Drinkard) 11. sec., T., R., M., OB BLK. AND SURVEY OR ABEA
At proposed prod. zone							Sec. 25, T25S, R37E
330' FEL and 1650' FSL 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*							12. COUNTY OR PARISH 13. STATE
3 mi. east of Jal, New Mexico							LEA NEW MEXICO
15. DISTANCE FROM PROPOSED* 16. NO. OF ACRES IN LEASE 17. LOCATION TO NEAREST 330* 160							OF ACRES ASSIGNED THIS WELL 40
(Also to nearest drlg. unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION*				19. PROPOSED DEPTH 20			ARY OR CABLE TOOLS
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 990 ¹				No change			orkover Rig
21. ELEVATIONS (Show whether DF, RT, GR, etc.) 3069 DF							22. APPROX. DATE WORK WILL START* Within 30 days
23.	· · · · · · · · · · · · · · · · · · ·	ROPOSED CASI	NG ANI	O CEMENT	ING PROG	RAM	
SIZE OF HOLE	HOLE SIZE OF CASING WEIGHT PER FO				NG DEPTH		QUANTITY OF CEMENT
		·					
	7" OD						
Propose to open up additional pay in the Blinebry by selectively perforating from 5150' to 5520'. Propose to open up additional pay in the Tubb-Drinkard by selectively perforating from 5850' to 5885'. Both zones will be stimulated with acid and sand-oil frac. Current Production (Blinebry) 306 barrels in July and (Tubb-Drinkard) 180 barrels in July. Top Blinebry 5031', Top Tubb 5692'.							
Dual Blowout Preventers with offset rams and blanks will be used.							
							U. S. GEOLOGICAL SURVEY HOBES, NEW MEATOR
zone. If proposal is to preventer program, of an	drill or deepen directiona	proposal is to deep lly, give pertinen	pen or I t data c	olug back, g on subsurfa	ive data on ce locations	present prod and measure	luctive zone and proposed new productive d and true vertical depths. Give blowout
24.	012 th				- 1		
SIGNED	M. J. Xree	Und TI	ГLЮ	AG	<u>ENT</u>		ратя <u>December 29, 196</u> 5
(This space for Fede	ral or State office use)						
PERMIT NO				APPROVAL	DATE		ED
APPROVED BY	·	TI	rle				- TONED
CONDITIONS OF APPROV	AL, IF ANY :	*See Instru	uctions	On Reve	rse Side	5	APP 1965 UEU 30 1965 UEU 30 DEU ANNI M. CATONNIA M. CATONNIA
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