## UNIED STATES (Other instructing reverse side, )

SUBMIT IN TRIPLATE Form approved.

(Other instructi reverse side) PY TO C. C.

	DEPARTMENT OF THE INTERIOR							5. LEASE DESIGNATION AND SERIAL NO.		
•	GEOLOGICAL SURVEY						LC-032104			
	APPLICATION FOR PERMIT IN PRILL, DEEPEN, OR PLUG BACK							TEE OR TRIBE NAI	4 m	
	1a. TYPE OF WORK	RILL X	DEEPEN	☐ PLUG BACK ☐			7. UNIT AGREEMENT NAME			
	b. TYPE OF WELL OIL GAS WELL OTHER				NGLE MULTIP	8. FARM OR LEASE NAME				
	2. NAME OF OPERATOR		À.H. Bline	bry NCT-	·1 Fed					
	Texa	co Inc.			857.23°		9. WELL NO.	1.00		
			32 10. FIELD AND POOR	OR WILDEAT						
	P. O. Box 3109, Midland, Texas  4. Location of Well (Report location clearly and in accordance with any Higher requirements.*)  660'FSL&660'FEL, Section 20						Tubb & Dr	inkard		
	At proposed prod. so	the second of the second	* De(0)	11. SEC., T., E., M., CAND SURVEY OR	AREA. T225-R	38E				
	14. DISTANCE IN MILES		12. COUNTY OR PARI	· · · · · · · · · · · · · · · · · · ·						
	7 miles Southeast of Eunice, New Mexico Lea								xico	
	15. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest dri	T O	088'660'	1 .	0. OF ACRES IN LEASE.		F ACRES ASSIGNED			
	18. DISTANCE FROM PROD TO NEAREST WELL, I OR APPLIED FOR, ON TE	1320'	19. PROPOSED DEPTH		20. ROTAR	20. ROTARY OR CABLE TOOLS Rotary				
	21. ELEVATIONS (Show wh			<u> </u>	22. APPROX. DATE	WORK WILL STAF	T*			
	Not availa	able		1	At	once				
	23. PROPOSED CASING AND CEMENTING PROGRAM									
	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F		SETTING DEPTH		QUANTITY OF CE		<del></del> .	
	7.7/8"(H-Tu)	<u>8 5/8"</u>   b	24#,17.28 6.5#	3#.20		<u>*530</u> **1060	sx - 250%			
				· · · · · · · · ·		**TOO!				
(J-Drinkard) 2 7/8"   6.5#   7340  base of sal										
*Cement with 430 sx TLW, 110% mix wtr. 12.0#/gal. followed by 100 sx Class "C" neat 14.8#/gal w/1% calcium chloride.										
**Cement 560 sx TLW 110% mix wtr 12.0#/gal followed by 500 sx Class "C" 4% gel 13.86#/gal, Use 0.5% FRA in first 260 sx TLW.										
H-Tubb - 1. Selectively perf. pay with 1 ispi. 2. Breakdown with acetic acid.										
3. Acidize W/1500 gal 15% NE acid in 5 stages with hall sealers 4										
Fracture 5000 gals, gelled lse, crude w 1/20#/gal of adomite followed										
by 10,000 gals, gelled lse. crude w 1/40# adomite & 1# sd/gal.  J-Drinkard - 1. Selectively perf. pay with 1 jspi & breakdown with acetic acid.										
<del></del>	2.	Acidize with	10,000 g	als	15% NE acid	in 5 s	stages w/ba	all seal	ers	
	<u>t</u> bet	tween stages.	•		•	:				
. • •	Anhydrite FORMATION TOPS EXPECTED 6340									
	Base of Salt 2592						pth	63401 73401		
	sone. If proposal is to	drill or deepen directions	proposal is to deep ally, give pertinent	en or pi	iug back, give data on pro n subsurface locations and	esent produ I measured	ctive zone and propo and true vertical de	sed new product	cive out	
	preventer program, if an:	A		· · · · · · · · · · · · · · · · · · ·		· · ·	<u></u>		<u> </u>	
	BIGNED	Velten.	TIT	LE Di	vision Civil	Engir	neer <sub>nare</sub> 9/	/22/65		
(This space for rederal or State office use)									<del></del>	
	PERMIT NO.			<u>.</u>	APPROVAL DATE				<u>.</u>	
						: 5 2 %	-5001	1EDT	<del>-</del>	
	APPROVED BYCONDITIONS OF APPROV.	AL, IF ANY: \	TIT	L10		TA	BHUN	<u>                                      </u>		
	, ,				••	130	SEB MA	(CO)	١	

\*See Instructions On Reverse Side

## NEW MEXICO OIL CONSERVATION COMMISSION WELL I ATION AND ACREAGE DEDICATION PI

All distances must be from the outer boundaries of the Section. Woll No. Operator Lease 32 H. Blinebry NCT-1 Fed. TEXACO Inc. Unit Letter Section Township Range County SEP 281 d8 50 AM 365 38 East 22 South Actual L'ootage Location of Well: 6601 660 South East Ing Sec. feet from the line and feet from the Ground Level Cieva Dedicated Acreage: **Producing Formation** Not Available Tubb & Drinkard Tubb & Drinkard 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? Ycs ΠNο 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, climinating such interests, has been approved by the Commis-Bion. CERTIFICATION እ<sub>.</sub>Markers I heraby certify that the information contained herein is true and complete to the best of my knowledge and thelief. L. Nix J. Velten TEXACO Inc. Division Civil Engineer **,**20 Company TEXACO Inc. Date 9/22/65 expandenterral (20) interentation I hereby carrify that the well location 30 shown on this plat was plotted from field 22 notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Data Surveyed 32660 18 1320 ssitional Engineer 40Ac 8174 1829: 1686 168 1000, 2010 2000 1000 200