Form 9-331 Dec. 1973 UNITED STATES DEPARTMENT OF THE INTERION: BOX GEOLOGICAL SURVEY P. OBST	MD. 88240	- Fo	orm Approved udget Bureau		24 .
UNITED STATES	5. LEASE				
DEPARTMENT OF THE INTERIOR SOT IN	I	.C -03 21	104		
Form 9-331 Dec. 1973 UNITED STATES DEPARTMENT OF THE INTERION BOX ON WELLS	6. IF INDI/	AN, ALLOT	TEE OR TRIE	BE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT A	GREEMENT	T NAME		
reservoir. Use Form 9–331–C for such proposals.)	8. FARM C A. H. B]			NCT-1	
well well other	9. WELL N	NO. 9		· · · ·	. <u></u>
2. NAME OF OPERATOR TEXACO Inc.	10. FIELD (OR WILDCA			
3. ADDRESS OF OPERATOR P. O. Box 728, Hobbs, NM 88240	Bline 11. SEC., T		Drinka R BLK. AND		OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA), T-22	2-S, R-	• 38- E	
AT SURFACE: 660' FNL & 660' FEL AT TOP PROD. INTERVAL:	12. COUNT Lea			ATE Mexic	0
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO).			<u>_</u>
REPORT, OR OTHER DATA	15. ELEVAT	TIONS (SH		B, AND V	VD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF Image: Contract of the second			f multiple con	npletion or :	zone
MULTIPLE COMPLETE Image: Complete Co	IGAS 40AU SURVEY	<u> </u>			
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is o measured and true vertical depths for all markers and zones pertine	directionally di	rilled, give	and give pe subsurface	rtinent da locations	ites, and
<pre>Rig up. Install BOP. Pull tubing. Drill out CIBP @ 6445'. Set RBP @ 5700' & Pkr. @ 5560'. Acidiz 5658' W/1000 Gal. 2% KCL gelled wa 20% NEFE Acid in 2-stages using 30 Flush W/33 Bbls. 2% KCL Water. Pul Set Pkr. @ 6820'. Acidize Drinkard per KCL water followed W/2000 Gals. 20 500# rock salt between stages. Flus Install pumping equipment. Test & plac commingled Blinebry Drinkard Compl Order DHC-339</pre>	e Bline ter fol 00# rock 1 RBP & fs. 6888 % NEFE A h W/39 H e on pro etion. 1	ory pe lowed salt Pkr. 3- 713 Acid in Bbls. oduction NMOCD	W/2000 betweer 8'W/100 n 2-sta 2% KCL on as d Adminis	Gals. n stag DO Gal ages u Water lownho strati	s. 2% sing le ve
Subsurface Safety Valve: Manu. and Type			Set @		_ Ft.
18. I hereby certify that the foregoing is true and correct SIGNED	. MgBate	8-1	0-81		
(This space for Federal or State of	1	APPR	OVED		
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	DATI				
*See Instructions on Reverse	4	D·DF JAMES A	3 1981 . GILLHAM SUPERVISC		