Form 9-332 Date: 1973 P. O. LOK 1920	Form Approved.
UNITED STADESS, NEW HEXICO 882	5. LEASE
DEPARTMENT OF THE INTERIOR	$\frac{1.6-03287!}{(a)}$
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE 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 reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME
reservoir. Use Form 9~331–C for such proposals.)	8. FARM OR LEASE NAME
1. cil gas well XX well other	G. L. Erwin 'A' Federal 9. WELL NO.
2. NAME OF OPERATOR	1
TEXACO Inc. 3. ADDRESS OF OPERATOR	10. FIELD.OR WILDCAT NAME JUSTIS Blinebry & Justis Tubb Drinkard
P. O. Box 728. Hobbs, New Mexico 88240	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 330' EST. & 2310' ENT	AREA
AT SURFACE: AT TOP PROD. INTERVAL: 330' FSL & 2310' FWL (Unit Letter 'N')	Sec. <u>35</u> , <u>T-24-S</u> , <u>R-37-E</u> 12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	Lea New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3716' (DF)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	$ = 5(10^{\circ} \text{ (DF)}) $
TEST WATER SHUT-OFF	
SHOOT OR ACIDIZE	
REPAIR WELL	(NOTE: Report results of multiple completion or zone
	change on Form 9-330.)
CHANGE ZONES	
(other) OF: Downhole Commingle	
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner 	iroctionally drillod give experience least and it
 Rigged up. Set CIBP in Drinkard string @ 5710' and s @ 5000'and spot 40' cement on plug. Set on plug. Abandon Drinkard string, 5-4-84 	COB @ 4450' and spot 40' cement
3. Clean out Devonian string.	
4. Perforate Devonian String W/4-JSFF from 6	100-6110'; 5995-6005, & 5640-5650'.
5. Set CLBP @ 6130 and prk @ 6051'. Acidize	2 7/8" perfs 6100'-6110'
(Tubb Drinkard Zone) W/500 gals 15% NEFE 6. Reset RBP @ 6050' and pkr @ 5954'. Acidi	ze Commingle perfs 5995-6005 W/500
gals 15% NEFE Acid. Flush W/18 bbls fres 7. Reset RBP @ 5750 and pkr @ 5535'. Acidiz	h water. e perfs 5640-5650 (Blinebry) w/50
gals 15% NEFE Acid. Flush W/18 bbls fres 8. Pull RBP AND PKR. Set 2 1/16" tubing @ 6 Subsurface Safety Valve: Manu. and Type	h water.
- A A A A A A A A A A A A A A A A A A A	Set @Ft.
18. I hereby certify that the foregoing is true and correct	Man $6.6.8h$
TITLE ADDU. DISU.	
	ice use)
APPROVED BY REPERDANCE IT ANY: (This space for Federal or State office APPROVED BY REPERDANCE TITLE P.E.	DATE 6/13/84
	DATE <u>C/13/84</u>

9. On 24 Hour potential ending 9:00 AM, 5-28-84, well pumped 37 BO and 76 BW with GOR of 3729. Well completed as downhole commingle of Blinebry and Tubb Drinkard.