## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

DEPARTMENT OF THE DIMERIOR	11 - 032/04
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(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.)	<u> </u>
to the state of th	8. FARM OR LEASE NAME
1. oil gas	A. H. Blinebry NCT-2
well K well other	9. WELL NO.
2. NAME OF OPERATOR	5
TEXACO Inc.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	
P. O. Box 728, Hobbs, New Mexico 88240	Blinebry, Tubb & Drinkard
	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA 4 A A A A A A A A A A A A A A A A A A
below.) AT SURFACE: 6601 FGT 9 6601 TBT	Sec. 29, T-22-S, R-38-E
AT SURFACE: 660' FSL & 660' FALL	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	Lea New Mexico
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	ធា"ដ់ថ្
REPORT, OR OTHER DATA	15 ELEVATIONS (CHOW DE MED AND
	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	3390' (GR)
FEST WATER SHUT-OFF	
FRACTURE TREAT	និស្សីជំនួ 🔒 គឺប្រាប់
SHOOT OR ACIDIZE	12 전 전 12
REPAIR WELL	
PULL OR ALTER CASING 🗍	(NOTE: Report results of multiple completion or zone change on Form 9-330.)
MULTIPLE COMPLETE	
CHANGE ZONES	
ABANDON*	
other) Triple Downhole Commingle	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	
measured and true vertical depths for all markers and zones pertinent	to this work.)*
1. KILL WELL, INSTALL BOD PHILED	5 20 5 2 5 2 5
TOUR TOUR POINT TOUR POINT TOUR PROPERTY TOUR PROPERTY TO BE TOUR	2 1/16" TUBING FROM TUBB
& DRINKARD STRINGS.	
2. CLEAN OUT.	
3. PERFORATE 5 1/2" CSG W/2-JSPF @	5538', 46', 5696', 5703'.
13 , 43 , 30 , 66 , 8/', 92', 58	807'- 12'- 38'- 5907'- 17'
24', 6110', 17', 6228', 56', 69',	93'- 6476'- 98' 5 6576'
4. SET RBP @ 6660' AND PKR @ 6301'.	ACICITED 5 1/20 CCC DEDUC
6349'-6576' W/5400 GALS 28% NEF	ACID IN A CONCERNIA
2700# ROCK SALT BLOCK.	E ACID IN 4-STAGES USING
5. RESET RBP @ 6320' AND PKR @ 5955'	1.577777
	ACIDIZE PERFS 6017'-6273'
W/4000 GALS 15% NEFE LST ACID IN	3-STAGES USING 1500# SALT
BETWEEN STAGES.	<b>.</b>
Subsurface Safety Valve: Manu. and Type	
	Set @ Ft.
8. I hereby certify that the foregoing is true and correct	
	6 09 9h
IGNED TITLE Asst. Dist. Mg	r. DATE 6-28-84
(This space for Federal or State office	
PPROVED BY 19, Dilastile TITLE P.F.	DATE 7/6/04
ONDITIONS OF APPROVAL, IF ANY:	
	다 그 사람들은 사람들이 다 다른 사람들이 있다. 그 사람들은 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다
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- 6. SET RBP @ 5990' AND PKR @ 5494'. ACIDIZE PERFS 5538'-5924' W/4000 GALS 15% NEFE LST ACID, 1500 GALS GEL 10# BRINE & 1500# ROCK SALT IN 4-STAGES.
- 7. PULL RBP AND PKR. RAN 2 3/8" TUBING (198 JTS) AND SET 0 6628'.
- 8. INSTALL PUMPING EQUIPMENT. ON 24 HR POTENTIAL TEST, ENDING 6-10-84, WELL PUMPED 11 BO, 0 BW, & 654 MCF. WORKOVER COMPLETED AS TRIPLE DOWNHOLE COMMINGE OF BLINEBRY, TUBB AND DRINKARD ZONES.

CASE NO. 7879 ORDER NO. R-7296