## SUBMIT IN TRIPLICATE\* (Other instructions on r

Form approved. Budget Bureau No. 42-R1424.

GEOLOGICAL SURVEY			T G OOO O O
			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	PTICES AND REPORTS ( posals to drill or to deepen or plug to CATION FOR PERMIT—" for such p.		·
1.			7. UNIT AGREEMENT NAME
OIL GAS WELL OTHER			
2. NAME OF OPERATOR			8. FARM OR LEASE NAME
TEXACO INC. 3. ADDRESS OF OPERATOR			A.H. BLINEBRY FED NCT-4
P. O. BOX 728, A	P. O. BOX 728, HOBBS, NEW MEXICO 88240 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*		
See also space 17 below.)			10. FIELD AND POOL, OR WILDCAT
700' FSL & 2100' FEL OF SECTION 31, T-22-S, R-38-E, UNIT LETTER "O", LEA			11 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7'-22-	-S, R-30-E, UNIT LI FY, NEW MEXICO	ETTER "O", LEA	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
W 010.	NEW MEALOU		SEC.31.T-22-S.R-38-E
14. PERMIT NO.	15. ELEVATIONS (Show whether DF	, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
REGULAR	3343' (DF	)	LEA NEW MEXICO
16. Check A	Appropriate Box To Indicate N	lature of Notice, Report, or	Other Data
			QUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
(Other)	CHANGE PLANS		ts of multiple completion on Well
	PERATIONS (Clearly state all pertinen		apletion Report and Log form.) es, including estimated date of starting any ical depths for all markers and zones perti-
2. CLEAN OUT TO 6 100 SX CLASS 0 P&A 10/10/77. 3. RESQUEEZE W/75 4. DRILL OUT CEME 5. RESQUEEZE W/50 6. PERFORATE 2-7/ 60',68',77',81 7. SET RBP @ 6237 8. ACIDIZE PERFOR SEALERS. FLUS 9. SET PKR @ 6058 FORATIONS 6095	CEMENT. WOC. DO S SX CLASS C CEMENT ONT. TEST. ONT. SX CLASS C CEMENT ONT CSG W/1-JSPF @	OC & TEST SQUEEZE  P. JOB COMPLETE  P. DOC. TESTED  6095',6101',05',	CONS 5645'-5785' W/ E JOB. BLINEBRY ZONE  1:45 P.M., 10/15/77.  W/600#. TESTED O.K. 09',12',17',22',26',31',  NE ACID CONTAINING 15 BALL  TRAC BALLS. ACIDIZE PER- TAINING 14 BALL SEALERS.
18. I hereby certify that the foregoing SIGNED (This space for Federal or State of APPROVED BY	TITLE ASS	ISTANT DISTRICT	SUPT DATE 1/4/78  ACCEPTED FOR RECORD
CONDITIONS OF APPROVAL, IF			

\*See Instructions on Reverse Side

U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO

ACCEPTED FOR RECORD

to a superior of the contract of the state o

## A. H. BLINEBRY NCT-4#3

10. FRAC 2-7/8" CSG PERFORATIONS 6095'-6211' W/21,000 GAL APOLLO - 20 & 22,500# 20/40 SAND IN 3-EQUAL STAGES USING 300# ROCK SALT BETWEEN STAGES. FLUSH W/20 BBLS 2% KCL WATER. JOB COMPL 12:00 NOON, 10/23/77. SWAB WELL.

NOON, 10/28/77. SWAB WELL.

11. SET PKR @ 6003'. ACIDIZE 2-7/8" OD CSG PERFORATIONS 6095'-6211'
W/1000 GALS IN 4-EQUAL STAGES USING 15 BALL SEALERS BETWEEN

STAGES. FLUSH W/23 BBLS 2% KCL WATER. SWAB WELL.

12. INSTALL PRODUCTION EQUIPMENT. ON 24 HR POTENTIAL TEST WELL FLOWED O OIL, O GAS & 64 MCF. WELL SHUT-IN PENDING FURTHER EVALUATION, 12/22/77.