orm 9-331 May 1963)		UNITED-STAT		SUBMIT IN TRIPLICATE (Other instructions on r verse side)	Budget Bure	
		INGEOLOGICAL SU		IV verse side)	J. LEASE DESIGNATION	
c		WUDO UFFILE A A	~		6. IF INDIAN, ALLOTTE	•
	e this form for p Use "AP	Distance of the second	PRTS ON en or plug back for such prop	N VVELLS (to a different reservoir. osais.)	NONE	
			Jf	- J. News	7. UNIT AGREEMENT N	AMD
WELL WI	ELL OTHE	R		an a	NONE	
. NAME OF OPERAT		TEXACO Inc.			8. FARM OR LEASE NA	
ADDRESS OF OPE					C.C. Fristo	e "a" NUT-2
		P. O. Box 728 -	Hobbs, Ne	w Mexico	7	
LOCATION OF WE	SLL (Report locati	on clearly and in accordance			10. FIELD AND POOL, C	DR WILDCAT
See also space 1 At surface	I' below.)				Justis-Bline	ebry
				0' from the North	11. SEC., T., R., M., OR SURVEY OR AREA	
Line of Se	ection 3, 5	I-25-S, R-37-E ,	Lea Count	y, New Mexico.	Sec. 3, T-2	5-9 B-37-F
14. PERMIT NO.		15. ELEVATIONS (Show	w whether DF. RT	an etc.)	12. COUNTY OB PARISE	· · · · · · · · · · · · · · · · · · ·
Regular			(D. F.)	· · · · · · · · · · · · · · · · · · ·	Lea	N. M.
16.			Indicate Nat	ure of Notice, Report, or (:
	NOTICE OF I	TENTION TO:		SUBSEQ	UENT REPORT OF:	· · · · · · · · · · · · · · · · · · ·
TEST WATER SE	HUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF		WELL
FRACTURE TREA		MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING C	
SHOOT OR ACIDI		ABANDON*			ABANDONME	""T"
REPAIR WELL (Other)		CHANGE PLANS			s of multiple completion pletion Report and Log fo	
17. DESCRIBE PROPOS proposed wor nent to this w	SED OR COMPLETED	OPERATIONS (Clearly state	all pertinent d	etails, and give pertinent dates	, including estimated dat	te of starting any
	tk. If well is dir Fork.). The follow Blinebry j	wing work has be production by ve	een compleenting the	s and measured and true vertic eted on subject wel e Blinebry Gas prod	l to increase t uction up the c	the priginal
	tk. If well is dir Fork.)• Blinebry j Drinkard i the Drinks	wing work has be production by ve string by perfor ard string as fo	een comple enting the pating ber ollows:	s and measured and true vertic eted on subject wel e Blinebry Gas prod heath the pump in t	al depths for all marker l to increase t uction up the c he Blinebry str	the briginal ring into
	tk. If well is dir The follor Blinebry j Drinkard i the Drinkard I. Kill i wire 1	wing work has be production by ve string by perfor ard string as fo the well, pull p	een comple enting the ating ber pllows:	s and measured and true vertic eted on subject wel e Blinebry Gas prod	l to increase t uction up the o he Blinebry str	the original ring into
	 the follow The follow Blinebry p Drinkard a the Drinkard 1. Kill a wire a on top 2. Perform 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr	een comple enting the ating ber pllows: pump equip kard stri	s and measured and true vertice eted on subject wel e Blinebry Gas prod neath the pump in t oment, and set cast	al depths for all marker l to increase t uction up the c he Blinebry str iron bridge pl ump 5' of hydro	the original ring into lug on omite
	 the follow The follow Blinebry p Drinkard a the Drinkard 1. Kill a wire a on top 2. Perform 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug.	een comple enting the ating ber pllows: pump equip kard stri	s and measured and true verted eted on subject wel e Blinebry Gas prod neath the pump in t oment, and set cast .ng at 5900', and d	al depths for all marker l to increase t uction up the c he Blinebry str iron bridge pl ump 5' of hydro	the original ring into lug on omite
	 the follow The follow Blinebry p Drinkard a the Drinkard 1. Kill a wire 1 on top 2. Perform shots 3. Re-rund 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 n the pump equip	en comple enting the ating ber ollows: oump equip kard stri y string 16.	s and measured and true verted eted on subject wel e Blinebry Gas prod neath the pump in t oment, and set cast .ng at 5900', and d	1 to increase to uction up the o he Blinebry str iron bridge pl ump 5' of hydro string with fou nal Drinkard st	the briginal ring into lug on pmite ar jet
	 the follow Blinebry p Drinkard a the Drink. 1. Kill wire I on top 2. Performshots 3. Re-runto the the the the the the the the the the	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 h the pump equip e flow line with Hour Potential	een comple enting the ating ber ollows: oump equip kard stri by string 16. ment, and check va Test endi	eted on subject wel e Blinebry Gas prod heath the pump in t oment, and set cast ang at 5900', and d into the Drinkard	al depths for all marker l to increase to uction up the of he Blinebry str iron bridge pl ump 5' of hydro string with fou nal Drinkard st ing. ary 12, 1967, w	the priginal ring into lug on pmite ur jet tring
	 the follow Blinebry p Drinkard a the Drink. 1. Kill wire I on top 2. Performshots 3. Re-runto the the the the the the the the the the	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 h the pump equip e flow line with Hour Potential	een comple enting the ating ber ollows: oump equip kard stri by string 16. ment, and check va Test endi	s and measured and true verted eted on subject wel e Blinebry Gas prod heath the pump in t oment, and set cast oment, and set cast into the Drinkard hook up the origi lves, and open cas	al depths for all marker l to increase to uction up the of he Blinebry str iron bridge pl ump 5' of hydro string with fou nal Drinkard st ing. ary 12, 1967, w	the priginal ring into lug on pmite ur jet tring
	 the follow Blinebry p Drinkard a the Drink. 1. Kill wire I on top 2. Performshots 3. Re-runto the United States 4. On 24 Pumped 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 n the pump equip e flow line with Hour Potential i 33 BBL Oil & 1	een comple enting the ating ber ollows: oump equip kard stri by string 16. ment, and check va Test endi	s and measured and true verted eted on subject wel e Blinebry Gas prod heath the pump in t oment, and set cast oment, and set cast into the Drinkard hook up the origi lves, and open cas	al depths for all marker l to increase to uction up the of he Blinebry str iron bridge pl ump 5' of hydro string with fou nal Drinkard st ing. ary 12, 1967, w	the priginal ring into lug on pmite ur jet tring
	 the follow Blinebry p Drinkard a the Drink. 1. Kill wire I on top 2. Performshots 3. Re-runto the United States 4. On 24 Pumped 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 h the pump equip e flow line with Hour Potential	een comple enting the ating ber ollows: oump equip kard stri by string 16. ment, and check va Test endi	s and measured and true verted eted on subject wel e Blinebry Gas prod heath the pump in t oment, and set cast oment, and set cast into the Drinkard hook up the origi lves, and open cas	ary 12, 1967, w 34.8.	the original ring into lug on omite ur jet tring well
	 the follow Blinebry p Drinkard a the Drink. 1. Kill wire I on top 2. Performshots 3. Re-runto the United States 4. On 24 Pumped 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 h the pump equip e flow line with Hour Potential d 33 BBL Oil & 1	surface location een comple enting the eating ber ollows: oump equip lard stri by string low lowstring low low low low low low low low low low	s and measured and true verted eted on subject wel e Blinebry Gas prod heath the pump in t oment, and set cast oment, and set cast into the Drinkard hook up the origi lves, and open cas	ary 12, 1967, w 34.8.	the priginal ring into lug on pmite ur jet tring
8. 1 hereby certify SIGNED	 the follow Blinebry p Drinkard a the Drinkard a the Drink. 1. Kill wire 1 on top 2. Perfor shots 3. Re-run to the la On 24 Pumpeo that the fortgoin J. G.Black 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 h the pump equip e flow line with Hour Potential i 33 BBL Oil & 1	een comple enting the enting ber ollows: oump equip kard stri by string olf. ment, and check va Test endi O BW, GOR	s and measured and true vertice eted on subject well e Blinebry Gas prod heath the pump in t oment, and set cast oment, and set cast oment, and set cast ong at 5900', and d into the Drinkard I hook up the origi lives, and open cas ong 7:00 A. M. Janu 2 - 1030, GRAVITY -	Late	the original ring into lug on omite ur jet tring well
8. I hereby certify SIGNED (This space for	 the follow Blinebry p Drinkard a the Drink. 1. Kill wire 1 on top 2. Performshots 3. Re-runto the blinebry 4. On 24 Pumped 5. G.Blinebry Federal or State 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 n the pump equip e flow line with Hour Potential d 33 BBL Oil & 1	surface location een comple enting the enting ber ollows: oump equip lows: oump equip lows:	s and measured and true vertice eted on subject well e Blinebry Gas prod heath the pump in t oment, and set cast oment, and set cast oment, and set cast ong at 5900', and d into the Drinkard I hook up the origi lives, and open cas ong 7:00 A. M. Janu 2 - 1030, GRAVITY -	ary 12, 1967, w DATE Janua ROVED	the original ring into lug on omite ur jet tring well
8. I hereby certify SIGNED (This space for APPROVED BY	 the follow Blinebry p Drinkard the Drink. 1. Kill wire for the Drink. 2. Perfor shots 3. Re-runto the blinebry p Drinkard the Drink. 4. On 24 Pumped 5. G.Bline Federal or State to the blinebry p Drinkard the blinebry p Drinkard the blinebry p Drinkard the Drink. 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 h the pump equip e flow line with Hour Potential d 33 BBL Oil & 1	een comple enting the enting ber ollows: oump equip kard stri by string olf. ment, and check va Test endi O BW, GOR	s and measured and true vertice eted on subject well e Blinebry Gas prod heath the pump in t oment, and set cast oment, and set cast oment, and set cast ong at 5900', and d into the Drinkard I hook up the origi lives, and open cas ong 7:00 A. M. Janu 2 - 1030, GRAVITY -	Late	the original ring into lug on omite ur jet tring well
8. I hereby certify SIGNED (This space for APPROVED BY	 the follow Blinebry p Drinkard a the Drink. 1. Kill wire 1 on top 2. Performshots 3. Re-runto the blinebry 4. On 24 Pumped 5. G.Blinebry Federal or State 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 h the pump equip e flow line with Hour Potential d 33 BBL Oil & 1	surface location een comple enting the enting ber ollows: oump equip lows: oump equip lows:	s and measured and true vertice eted on subject well e Blinebry Gas prod heath the pump in t oment, and set cast oment, and set cast and at 5900', and d into the Drinkard I hook up the origi lives, and open cas ang 7:00 A. M. Janu 2 - 1030, GRAVITY -	ary 12, 1967, w DATE Janua ROVED	the original ring into lug on omite ur jet tring well
8. I hereby certify SIGNED (This space for APPROVED BY	 the follow Blinebry p Drinkard the Drink. 1. Kill wire for the Drink. 2. Perfor shots 3. Re-runto the blinebry p Drinkard the Drink. 4. On 24 Pumped 5. G.Bline Federal or State to the blinebry p Drinkard the blinebry p Drinkard the blinebry p Drinkard the Drink. 	wing work has be production by ve string by perfor ard string as fo the well, pull p line in the Drin o of plug. rate the Blinebr at 5315' and 53 h the pump equip e flow line with Hour Potential d 33 BBL Oil & 1	surface location een comple enting the enting ber ollows: oump equip lows: oump equip lows:	s and measured and true vertice eted on subject well e Blinebry Gas prod heath the pump in t oment, and set cast ing at 5900', and d into the Drinkard I hook up the origi lives, and open cas ing 7:00 A. M. Janu C - 1030, GRAVITY -	ary 12, 1967, w DATE	the original ring into lug on omite ur jet tring well