(May 1963)				SOBBIT IN	TRIPLICATE*	Form appr	
- ARTESIA	יט עי	TED STATES		(Other instr		Duaget Bu	reau No. 42-R14
- HOBBS	DEPARTMENT			† •	i -	5. LEASE DESIGNAT	ION AND REPLAT NO
SANTA FE		OGICAL SURVE		11	- and	C. 0403741	
	N FOR PERMIT			OR PLUG	BACK	6. IF INDIAN, ALLO	
1a. TYPE OF WORK	IN TOR PERIVIT	TO DRILL, D	CLI LIN		3 28 PH	66	
	RILL 🛛	DEEPEN [PLUG BA	ĂCŘ 🗍 🐪	Y. UNIT AGREEMEN	T NAME
b. TYPE OF WELL OIL	DAS -		SINGLE	r mora	TIPLE (9	
	WELL OTHER		ZONE	ZONE		8. FARM OR LEASE	
					. -	9. WELL NO.	:-Federal
3. ADDRESS OF OPERATOR	wn, Jr.	·				. 1	
704 Vaugh	n Buildina. Mid	land. Texas	79701			10. FIELD AND POO	L, OR WILDCAT
At surface	n Building, Mid Report location clearly an			quirements.*)		Wildcat	
1980' FWL &	660' FSL, Sec.	3, T-8-S, R	-31-E			11. SEC., T., B., M., AND SURVEY OF	OR BLK. R AREA
At proposed prod. zo		7 T O C D	71 -			3 T-8-9	S, R-31-E
	660' FSL, Sec.					12. COUNTY OR PAR	
						Chaves	New Mex
15. DISTANCE FROM PROI LOCATION TO NEARES	16. No.		CRES IN LEASE		17. NO. OF ACRES ASSIGNED TO THIS WELL		
PROPERTY OR LEASE (Also to nearest dr	6601	800			40		
18. DISTANCE FROM PROPOSED LOCATION® TO NEAREST WELL, DRILLING, COMPLETED,			19. PROPOSED DEPTH			Y OR CABLE TOOLS	
OR APPLIED FOR, ON T	his LEASE, PT. hether DF, RT, GR, etc.)		4,25	01	<u>l Cable</u>	Tools & Ro	tary
4 3 97) (/				, .		
23.	r 67. C.	PROPOSED CASING	G AND CEM	ENTING PROG	RAM	l June 30,	1900
SIZE OF HOLE						.	· .
		WEIGHT PER PO	.or ro	ETTING DEPTH	1	OUANTINE OF OR	WENT
	SIZE OF CASING	WEIGHT PER FO		ETTING DEPTH	-	QUANTITY OF CE	MENT
10 3/4"	8. 5/8"	24# & 20#		340'		150	MENT -
10 3/4"		-					MENT
10 3/4"	8. 5/8"	24# & 20#		340'		150	MENT
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5#	, LI •6#	340' 4,250'		150 300	MENT
10 3/4" 6 3/4"	8. 5/8"	24# & 20# 9.5#, 10.5#	, LI •6#	340' 4,250'	n surface	150 300	MENT
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5#	, LI •6#	340' 4,250'	n surface	150 300	MENT
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5#	, LI •6#	340' 4,250'	n surface	150 300	MENT
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5#	, LI •6#	340' 4,250'	n surface	150 300	MENT
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5#	, LI •6#	340' 4,250'	n surface	150 300	MENT
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5# preventer wi	, LL 6#	340' 4,250' stalled o	n surface	150 300	MENT
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5# preventer wi	, LI •6#	340' 4,250' stalled o		150 300	MENT
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5# preventer wi	, LL 6#	340' 4,250' stalled o		150 300	MENT
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5# preventer wi	, LL 6#	340' 4,250' stalled o	Î Î Î	150 300 casing.	
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5# preventer wi	OVEI	340! 4,250! stalled o	1 <u>d</u> <u>Ju</u>	150 300	ΕY
10 3/4" 6 3/4"	8 5/8" 4½"	24# & 20# 9.5#, 10.5# preventer wi	, LL 6#	340! 4,250! stalled o	1 <u>d</u> <u>Ju</u>	150 300 casing.	ΕY
10 3/4" 6 3/4" Manually op	8 5/8" 4½" erated blowout	APPF JUL 1 J. W. St. DIST	ROVEI 2 1966 UTHERLAND IRICT ENGIN	340! 4,250! stalled o	U. S. C. NOS	L 1 1 1956 MOCIONI SUNV CITY NOW MEXICO CHIVE ZONE and proj	EY) posed new product
Manually op Manually op IN ABOVE SPACE DESCRIE sone. If proposal is to preventer program, if a	8 5/8" 4½" erated blowout be proposed program: If	APPF JUL 1 J. W. St. DIST	ROVEI 2 1966 UTHERLAND IRICT ENGIN	340! 4,250! stalled o	U. S. C. NOS	L 1 1 1956 MOCIONI SUNV CITY NOW MEXICO CHIVE ZONE and proj	EY
Manually op	8 5/8" 4½" erated blowout be proposed program: If	APPF JUL 1 J. W. St. DIST	ROVEI 2 1966 UTHERLAND IRICT ENGIN	340! 4,250! stalled o	U. S. C. NOS	L 1 1 1956 MOCIONI SUNV CITY NOW MEXICO CHIVE ZONE and proj	EY
Manually op Manually op IN ABOVE SPACE DESCRIE sone. If proposal is to preventer program, if a	8 5/8" 4½" erated blowout be proposed program: If	APPF JUL 1 J. W. St. DIST	ROVEI 2 1966 UTHERLAND URICI ENGIN	340! 4,250! stalled o	U. S. C. NOS	L 1 1 1956 MOCIONI SUNV CITY NOW MEXICO CHIVE ZONE and proj	EY) posed new product epths. Give blow
Manually op Manually op IN ABOVE SPACE DESCRITE sone. If proposal is to preventer program, if a 24.	erated blowout BE PROPOSED PROGRAM: If odrill or deepen direction my.	APPF JUL 1 J. W. St. DIST proposal is to deeperally, give pertinent	ROVEI 2 1966 UTHERLAND URICI ENGIN	340! 4,250! stalled o	U. S. C. NOS	150 300 casing. L 1 1 1966 MONON MINION ctive zone and propand true vertical d	EY) posed new product epths. Give blow
Manually op Manually op IN ABOVE SPACE DESCRITE sone. If proposal is to preventer program, if a 24.	8 5/8" 4½" erated blowout be proposed program: If	APPF JUL 1 J. W. St. DIST proposal is to deeperally, give pertinent	ROVEI 2 1966 UTHERLAND URICI ENGIN	340! 4,250! stalled o	U. S. C. NOS	150 300 casing. L 1 1 1966 MONON MINION ctive zone and propand true vertical d	EY) posed new product epths. Give blowd
Manually op Manually op IN ABOVE SPACE DESCRITE sone. If proposal is to preventer program, if a 24.	erated blowout BE PROPOSED PROGRAM: If odrill or deepen direction my.	APPF JUL 1 J. W. St. DIST proposal is to deeperally, give pertinent	ROVEI 2 966 UTHERLAND IRICT ENGIN en or plug ba data on subs	340! 4,250! stalled o	U. S. C. NOS	150 300 casing. L 1 1 1966 MONON MINION ctive zone and propand true vertical d	EY) posed new product epths. Give blowd
Manually operation of the state	erated blowout BE PROPOSED PROGRAM: If odrill or deepen direction my.	APPF JUL 1 J. W. St. DIST proposal is to deeperally, give pertinent	ROVEI 2 1966 UTHERLAND IRICI ENGIN en or plug ba data on subs	340! 4,250! stalled o	U. S. C. NOS	150 300 casing. L 1 1 1966 MONON MINION ctive zone and propand true vertical d	EY) posed new product epths. Give blowd
Manually op Manually op IN ABOVE SPACE DESCRIPTION Some of preventer program, if a 24. SIGNED (This space for Fed.	erated blowout BE PROPOSED PROGRAM: If drill or deepen direction my.	APPF JUL 1 J. W. St. DIST proposal is to deeperally, give pertinent	ROVEI 2 1966 UTHERLAND IRICI ENGIN en or plug ba data on subs	340! 4,250! stalled o	U. S. C. NOS	150 300 casing. L 1 1 1966 MONON MINION ctive zone and propand true vertical d	EY) posed new product epths. Give blowd
Manually op Manually op IN ABOVE SPACE DESCRIE Sone. If proposal is to preventer program, if a 24. SIGNED (This space for Fed PERMIT NO. APPROVED BY	erated blowout BE PROPOSED PROGRAM: If drill or deepen direction my.	APPF JUL 1 J. W. St. DIST proposal is to deeperally, give pertinent	ROVEI 2 1966 UTHERLAND IRICI ENGIN en or plug ba data on subs	340! 4,250! stalled o	U. S. C. NOS	150 300 casing. L 1 1 1966 MONON MINION ctive zone and propand true vertical d	EY) posed new product epths. Give blowd