NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

		Indicate Nature of Notice by Checkin	ng Below
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper
Notice of Intention ro Plug Well	XXX	Notice of Intention to Plug Back	Notice of Intention to Set Liner
Notice of Intention to Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
OTICE OF INTENTION O GUN PERFORATE		Notice of Intention (Other)	Notice of Intention (Other)
DIL CONSERVATION COMMI ANTA FE, NEW MEXICO	ISSION	AZTEC, NEW MEXICO	APRIL 9, 1959
entlemen:			
Don Trader	s. In	<u>C.</u>	Well No.1 McCox in
			Well No. 1 McCoy in (Unit) MPM, FULCHER-KUTZ Pool
San Juan	Coı	inty.	
,		L DETAILS OF PROPOSED PLA	
WILL SPOT 10 S. FORMATION. WIR PLUG AT TOP OF	FOLLOW ACKS LL CU STUB	INSTRUCTIONS IN THE RULES A CEMENT PLUG ACROSS TO AND PULL $5\frac{1}{2}$ Cabing is a second of the sec	and regulations) TOP OF PICTURE CLIFF AND SPOT 50 FEET CEMENT
WILL SPOT 10 S. FORMATION. WI. PLUG AT TOP OF FORMATION WILL	FOLLOW ACKS LL CU STUB SPOT	INSTRUCTIONS IN THE RULES A CEMENT PLUG ACROSS TO AND PULL 5 CABING IS IN SECULO SECUL	and regulations) FOP OF PICTURE CLIFF FAND SPOT 50 FEET CEMENT PULLED FROM BELOW FARMINGTON
WILL SPOT 10 S. FORMATION. WI. PLUG AT TOP OF FORMATION WILL WELL DRILLED B.	FOLLOW ACKS LL CU STUB SPOT	INSTRUCTIONS IN THE RULES A CEMENT PLUG ACROSS TO AND PULL 5 CABING IS IN SECULO SECUL	AND REGULATIONS) TOP OF PICTURE CLIFF AND SPOT 50 FEET CEMENT PULLED FROM BELOW FARMINGTON FROM 650 TO 700 FEET. 1953 AND HAS BEEN TEMPORAR.
WILL SPOT 10 S. FORMATION. WILL PLUG AT TOP OF FORMATION WILL WELL DRILLED B. ABANDONED.	FOLLOW ACKS LL CU STUB SPOT Y DON	INSTRUCTIONS IN THE RULES A CEMENT PLUG ACROSS TO AND PULL 5 CABING IS IS SOLVED TO SET CEMENT PLUG TRADERS - #1 McCoy	AND REGULATIONS) TOP OF PICTURE CLIFF AND SPOT 50 FEET CEMENT PULLED FROM BELOW FARMINGTON FROM 650 TO 700 FEET. 1953 AND HAS BEEN TEMPORAR.
WILL SPOT 10 S. FORMATION. WILL PLUG AT TOP OF FORMATION WILL WELL DRILLED B. ABANDONED.	FOLLOW ACKS LL CU STUB SPOT Y DON	INSTRUCTIONS IN THE RULES A CEMENT PLUG ACROSS TO AND PULL 5 CABING IS IS SOLVED TO SET CEMENT PLUG TRADERS - #1 McCoy By	AND REGULATIONS) TOP OF PICTURE CLIFF AND SPOT 50 FEET CEMENT PULLED FROM BELOW FARMINGTON FROM 650 TO 700 FEET. 1953 AND HAS BEEN TEMPORAR OIL CON ON ON ON ON ON ON ON ON ON
WILL SPOT 10 S. FORMATION. WILL PLUG AT TOP OF FORMATION WILL WELL DRILLED B: ABANDONED. Approved	FOLLOW ACKS LL CU STUB SPOT Y DON	INSTRUCTIONS IN THE RULES A CEMENT PLUG ACROSS TO AND PULL 52 CABING IS IN SOME TO SERVICE TRADERS - #1 McCoy By	AND REGULATIONS) TOP OF PICTURE CLIFF AND SPOT 50 FEET CEMENT PULLED FROM BELOW FARMINGTO FROM 650 TO 700 FEET. 1953 AND HAS BEEN TEMPORAR APR 1 0 1959 OIL COM COMPANY OF OPERATOR CE PIPE & SUPPLY, INC.

•			•
		•	
•			
	feet consume	MMCCO PICT 1	icoma
		GURGE CHER	
	to the Control of		
		The second second second	
	•		
		za sa	
and the state of t		**************************************	
		ra de la composição de la Composição de la composição de	eri (ev semen se e
	1120550107	en en la companya de la companya de La companya de la co	1
	Security and the second of the		- [