NUMBER OF COPI	ES RÉCEIVE	D	2
DI	TRIBUTION		
SANTA FE	T	7	
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
INANGFORTER	GAS		
PRORATION OFFICE		•	

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be

		ions of the Commission. Indicate Nature of Notice	by Checking R	elow	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon W	RLL	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Pluc Back	X	Notice of Intention to Set Liner	·
Notice of Intention ro Squeeze		Notice of Intention to Acidize	X	Notice of Intention to Shoot (Nitro)	·
Notice of Intention to Gun Perforate	X	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMM	MISSION				
SANTA FE, NEW MEXICO		Albuquerque,	N. M.	2-5-63	***************************************
		(Place)		(Date)	
Gentlemen:		`			
Following is a Notice of In-	tention to do	certain work as described be	low at the	CHACO OIL COMPANY	
				. '	
(Compa	ny or Operator)	Leaso	Well No. D-1 in	(Unit)
(40-acre Subdivision)	Sec29	, T. 20 N , R 9	W,NMPM	, Red Mountain	Poo
McKinley		intv.			
•					
	FUL	L DETAILS OF PROPO	SED PLAN O	F WORK	•
1	FUL (FOLLOW	L DETAILS OF PROPO INSTRUCTIONS IN THE	SED PLAN O	F WORK REGULATIONS)	•
This well to be nly	(FOLLOW	INSTRUCTIONS IN THE	RULES AND	REGULATIONS)	•
This well to be plu	(FOLLOW	INSTRUCTIONS IN THE	RULES AND	REGULATIONS)	
	(FOLLOW gged bac	instructions in the	RULES AND	REGULATIONS) one as follows:	
2 sacks common	gged bac cement,	instructions in the ek for production in 865-965 feet, in 2	RULES AND : n shallow z 2 galvaniz	REGULATIONS) one as follows: ed line pipe.	
2 sacks common	gged bac cement,	instructions in the ek for production in 865-965 feet, in 2	RULES AND : n shallow z 2 galvaniz	REGULATIONS) one as follows:	gal. mud acid
2 sacks common	gged bac cement,	instructions in the ek for production in 865-965 feet, in 2	RULES AND : n shallow z 2 galvaniz	REGULATIONS) one as follows: ed line pipe.	gal. mud acid
2 sacks common	gged bac cement,	instructions in the ek for production in 865-965 feet, in 2	RULES AND : n shallow z 2 galvaniz	REGULATIONS) one as follows: ed line pipe.	gal. mud acid
2 sacks common	(FOLLOW gged bac cement, rate 454	instructions in the ek for production in 865-965 feet, in 2 1-474 with 4 shots in	RULES AND in shallow zone galvanization foot, and	REGULATIONS) one as follows: ed line pipe. nd acidize with 110	gal. mud acid
2 sacks common	(FOLLOW gged bac cement, rate 454	instructions in the ek for production in 865-965 feet, in 2	RULES AND in shallow zone galvanization foot, and	REGULATIONS) one as follows: ed line pipe. nd acidize with 110	gal. mud acid
2 sacks common	(FOLLOW gged bac cement, rate 454	instructions in the ek for production in 865-965 feet, in 2 1-474 with 4 shots in	RULES AND in shallow zone galvanization foot, and	REGULATIONS) one as follows: ed line pipe. nd acidize with 110	gal. mud acid
2 sacks common	(FOLLOW gged bac cement, rate 454	instructions in the ek for production in 865-965 feet, in 2 1-474 with 4 shots in	RULES AND in shallow zone galvanization foot, and	REGULATIONS) one as follows: ed line pipe. nd acidize with 110	gal. mud acid
2 sacks common	(FOLLOW gged bac cement, rate 454	instructions in the ek for production in 865-965 feet, in 2 1-474 with 4 shots in	RULES AND in shallow zone galvanization foot, and	REGULATIONS) one as follows: ed line pipe. nd acidize with 110	gal. mud acid
2 sacks common Will gun perfo	(FOLLOW gged bac cement, rate 454	instructions in the ek for production in 865-965 feet, in 24-474 with 4 shots in 66. C. Arnold, 2-5-63	RULES AND in shallow zone galvanization foot, and	REGULATIONS) one as follows: ed line pipe. nd acidize with 110	gal. mud acid
2 sacks common Will gun perfo Verbal approva	(FOLLOW gged bac cement, rate 454	instructions in the ek for production in 865-965 feet, in 24-474 with 4 shots in 66. C. Arnold, 2-5-63	RULES AND in shallow zone galvanization foot, and	ne as follows: ed line pipe. and acidize with 110 personal sections of the pipe. FEBS CHACO OIL COMPANY AS	1963 4. com.
2 sacks common Will gun perfo Verbal approva	(FOLLOW gged bac cement, rate 454	instructions in the ek for production in 865-965 feet, in 24-474 with 4 shots in 66. C. Arnold, 2-5-63	RULES AND in shallow zone galvanization foot, and	ne as follows: ed line pipe. and acidize with 110 process. FFB6	1963 4. com.
2 sacks common Will gun perfo Verbal approva	(FOLLOW gged bac cement, rate 454	instructions in the ek for production in 865-965 feet, in 24-474 with 4 shots in 66. C. Arnold, 2-5-63	RULES AND in shallow zone galvanization foot, and	ne as follows: ed line pipe. and acidize with 110 personal sections of the pipe. FEBS CHACO OIL COMPANY AS	1963 4. com.
2 sacks common Will gun perfo Verbal approva Approved	(FOLLOW gged bac cement, rate 454	instructions in the ek for production is 865-965 feet, in 2 1-474 with 4 shots in 63	RULES AND in shallow zon shallow zon galvanizoner foot, and shallow zon foot, and shallo	me. CHACO OIL COMPANY Company or Operator Company or Operator	1963 4. COM.) 7. 3
2 sacks common Will gun perfo Verbal approva Approved Except as follows:	(FOLLOW gged bac cement, rate 454) I from E	instructions in the ek for production in 865-965 feet, in 2474 with 4 shots in 63	RULES AND in shallow zon shallow zon galvanizoner foot, and shallow zon foot, and shallo	chaco oil company or operator	1963 4. COM.) 7. 3
Verbal approva Special approva Approved	(FOLLOW gged bac cement, rate 454) I from E	instructions in the ek for production in 865-965 feet, in 2 1-474 with 4 shots in 63	RULES AND a shallow zer galvanization.	chaco oil company of operator company or operator communications regarding well	1963 v. com.) T. 3
2 sacks common Will gun perfo Verbal approva Approved	rate 454 l from E	instructions in the ek for production in 865-965 feet, in 2 1-474 with 4 shots in 63	RULES AND in shallow zon shallow zon galvanizoner foot, and shallow zon foot, and shallo	chaco oil company of operator company or operator communications regarding well	1963 v. com.) T. 3