Form 9-881 a. (Feb. 1951)							
			!				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No	079319
Unit	Schweratfeger

			REPORT OF WATER SHUT-OFF	X.
NOTICE OF INTEN	TION TO DRILL		REPORT OF SHOOTING OR ACIDIZ	ING
IOTICE OF INTEN	TION TO CHANGE PLANS		REPORT OF ALTERING CASING	
OTICE OF INTEN	ITION TO TEST WATER SHUT-OFF		REPORT OF RE-DRILLING OR REP	AIR
OTICE OF INTEN	ITION TO RE-DRILL OR REPAIR W		REPORT OF ABANDONMENT	
IOTICE OF INTEN	ITION TO SHOOT OR ACIDIZE	SUBSEQUENT	ARY WELL HISTORY	
	ITION TO PULL OR ALTER CASING	SUPPLEMENT	ART WELL THIS TON	
NOTICE OF INTEN	NTION TO ABANDON WELL			
·		CHECK MARK NATURE OF REPOR	T. NOTICE, OR OTHER DATA)	• .
	(INDICATE ABOVE BY	CHECK MARK RATURE OF THE OTHER		
			Cetober (, 19.;
14 Sec. an	31 2 nd Sec. No.) (Tw	rp.) (Range)	d 054 ft. from E li	jexico
Lanco & S	o. Blanco F. C.	(County or Subdivision)	(State or Ter	ritory)
9-30-57	. Total depth 5120'	· ·	engths of proposed casings; indicatoroposed work)	Two stage
n 9-30-57; nn 118 joi ementing 1	, Total depth 5120' ints 7 5/8', 26.40% tool at 3157'. Fix	ands; show sizes, weights, and leoints, and all other important p. , J-55 casing (51) rat stage 75 sacks	ongths of proposed casings; indicator opposed work) [8') set at 5118'. regular cement, 75 75 sacks regular	Two stage sacks Posm cement, 75
n 9-30-57; an 118 joi smenting t s gel and ozmix with	, Total depth 5120' ints 7 5/8', 26.40% tool at 3157'. Fix	inds; show sizes, weights, and leoints, and all other important p. , J-55 casing (51) rst stage 75 sacks sack. Second stage	ongths of proposed casings; indicators of proposed work) (8') set at 5118'. regular cement, 75 75 sacks regular Held 1000#/30 minu	Two stage sacks Posmi cement, 75
n 9-30-57; an 118 joi smenting t s gel and ozmix with	, Total depth 5120' ints 7 5/8", 26.40g tool at 3157'. Fir 1/4# Flocele per s h 4# gel and 1/4# I ent by temperature	sands; show sizes, weights, and leoints, and all other important p. , J-55 casing (51) rst stage 75 sacks sack. Second stage Flocele per sack. survey on second	ongths of proposed casings; indicarposed work) 8') set at 5110'. regular cement, 75 75 sacks regular Held 1000#/30 minu stage at 2000'.	Two stage sacks Posmicement, 75 tes.
1 9-30-57; in 118 joi smenting to gel and ormix with	ints 7 5/8", 26.40% tool at 3157'. Fir 1/4# Flocele per sh h s gel and 1/4# I ent by temperature	ands; show sizes, weights, and leoints, and all other important property, J-55 casing (51) ret stage 75 sacks sack. Second stage Flocele per sack. Survey on second	ongths of proposed casings; indicators of proposed work) (8') set at 5118'. regular cement, 75 75 sacks regular Held 1000#/30 minu	Two stage sacks Posmicement, 75 tes.
n 9-30-57; an 118 joinmenting to get and ozmix with op of cem	ints 7 5/8", 26.40% tool at 3157'. Fir 1/4# Flocele per s h 4% gel and 1/4# I ent by temperature I that this plan of work must rec El Fasc Satural	ands; show sizes, weights, and leoints, and all other important property, J-55 casing (51) ret stage 75 sacks sack. Second stage Flocele per sack. Survey on second	regular cement, 75 75 sacks regular Held 1000//30 minustage at 2000'.	Two stage sacks Posmicement, 75 tes.
n 9-30-57; an 118 joi menting to gel and ogmix with	ints 7 5/8°, 26.40% tool at 3157'. Fir 1/4# Flocele per s h 4# gel and 1/4# I ent by temperature I that this plan of work must rec El Faso Satural Box 997	ands; show sizes, weights, and hoints, and all other important points, and all other important	ongths of proposed casings; indicarposed work) 8') set at 5110'. regular cement, 75 75 sacks regular Held 1000#/30 minu stage at 2000'.	Two stage sacks Posmicement, 75 tes.
n 9-30-57; an 118 joinmenting to gel and ozmix withop of cem I understand	ints 7 5/8", 26.40% tool at 3157'. Fir 1/4# Flocele per s h 4% gel and 1/4# I ent by temperature I that this plan of work must rec El Fasc Satural	ands; show sizes, weights, and hoints, and all other important points, and all other important	regular cement, 75 75 sacks regular Held 1000//30 minustage at 2000'.	Two stage sacks Posmicement, 75 tes.