For	m 9 . Feb. 1	32	P	P	R	O	V	Post	D
				SE	P 1	11	956	3	
		AC	FIN I	<u>E.B.</u>	8 Y 8 T B	N. L	0 N E N	a Ri	FPΑ
					l				

(SUBMIT IN TRIPLICATE)

UNITED STATES ARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sents Fe

Lease No. 020675

Unit Sen Ama: 27-4 Unit

14-06-001-1054

	SCHERT HOTE	CES AND REPORTS ON WELLS	
NOTICE OF	INTENTION TO DRILL	CHRECOUTHY DEPOS	X
	INTENTION TO CHANGE PLANS	THE SALE SHOT OF WATER SHOT-OFF	
	INTENTION TO TEST WATER SHUT-OFF	TELEVITY OF SHOUTING OR ACIDIZING	
	INTENTION TO RE-DRILL OR REPAIR WI		
	INTENTION TO SHOOT OR ACIDIZE		
	INTENTION TO PULL OR ALTER CASING		
NOTICE OF	INTENTION TO ABANDON WELL		7.
	(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		July 30	ر نزوا <u></u>
	e da e	ft. from S line and 1340 ft. from W line of sec	. 33
S# Sect		4V NOW	
*1ldcst	(2 11 21)	The second	
"LLMCBC	(Field)	(County or Subdivision) (State or Territory)	
**** **** ***	£ 1	DETAILS OF WORK	
7-20-50 San 127 sacks n by 50 s Seld 10	Joints 5 1/2". 15.5#	ds; show sizes, weights, and lengths of proposed casings; indicate mudding justs, and all other important proposed work) J-55 casing (4005°) set at 4095° with 100 cks Possin, 45 Gel, 1/4; Flocele/sk., follows	
7-80-50 Ran 127 sacks reby 50 seld 10 Top of	Joints 5 1/2", 15.5%, egular cement, 100 sec acks regular. 00% for 30 minutes. cement by temperature	ds; show sizes, weights, and lengths of proposed casings; indicate mudding its, and all other important proposed work) J-55 casing (4005°) set at 4095° vital 100 cks Possing, 45 Gel, 1/46 Flocele/sk., follows at 2795°.	
7-80-50 Fan 127 Sacks re by 50 select 10 Top of	Joints 5 1/2", 15.5%, egular cement, 100 sec acks regular. Out for 30 minutes. cement by temperature	ds; show sizes, weights, and lengths of proposed casings; indicate mudding its, and all other important proposed work) J-55 casing (4005°) set at 4095° vital 100 cks Possing, 45 Gel, 1/46 Flocele/sk., follows at 2795°.	
7-80-50 Ran 127 sacks reby 50 seld 10 Top of	Joints 5 1/2", 15.5%, egular cement, 100 sac acks regular. Out for 30 minutes. cement by temperature Il Peso Matural Gas	de; show sizes, weights, and lengths of proposed casings; indicate mudding justs, and all other important proposed work) J-55 casing (4005°) set at 4095° with 100 cks Possin, 45 Gel, 1/4; Flocele/sk., follows at 2795°. Gil CON Entropy at 2795°.	
7-80-50 Fan 127 sacks r by 50 s lett 10 Top of	Joints 5 1/2", 15.5%, egular cement, 100 sac acks regular. Out for 30 minutes. cement by temperature It Peac Setural Gas Box 9/7	de; show sizes, weights, and lengths of proposed casings; indicate mudding justs, and all other important proposed work) J-55 casing (4005°) set at 4095° with 100 cks Possin, 45 Gel, 1/4; Flocele/sk., follows at 2795°. Gil CON Entropy at 2795°.	