(1	Feb. 1951)	
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Ante le
Lease No	080305
Unit	Rincon Unit

SUNDRY NOTICES AND REPORTS ON WELLS

		X		ODT OF WATER CUI	UT ACE	
NOTICE OF INTE	NTION TO DRILL	**-	SUBSEQUENT REP	OKT OF WATER SH	U1-OFF	
NOTICE OF INTE	NTION TO CHANGE PLANS		SUBSEQUENT REP	ORT OF SHOOTING	OR ACIDIZING	-
	ENTION TO TEST WATER SHUT-OF		li .	ORT OF ALTERING		1 1
	NTION TO RE-DRILL OR REPAIR			ORT OF RE-DRILLIN		
	ENTION TO SHOOT OR ACIDIZE		H	ORT OF ABANDONM		1 '
	ENTION TO PULL OR ALTER CASIN	!	13			
OTICE OF HETE	ATTION TO ABANDON WELL		-			-6
ell No.	is located 1612	ft. from		ft. from		
	n 26 278 nd Sec. No.) (Tw		i D	(Meridian)		
				•	Hans Houses	
(F)	ield)	(County or Su	bdivision)	(St	tate or Territory)	
t is inte	ended to drill a ve	inds; show sizes, wints, and all other	important proposed se Pictured I the pay se	dwork) Cliff form etion with	etion using cable tool	rotery
t is intecols to and-oil :	ended to drill a ve the casing point ar fracture the entire	ands; show sizes, wints, and all other all thru the drill; all pay sections 125 oacks	veights, and lengths important proposed the Pictured the pay selon. Total	Cliff form ction with hepth 3245 ment circu	etich using cable tool	rotary is and to
t is intocols to sand-oil : asing Problem 1/2 the NE 1/2	ended to drill a ve the casing point as fracture the entire ogram: 9 5/8 at 120 with 5 1/2 at 3175 with	ands; show sizes, wints, and all other all thru the drill; pay section 125 sacks the 75 sacks	veights, and lengths important proposed the Pictured the pay selon. Total regular corregular corrections and corrections are correctly	Cliff form ction with Lepth 3245 ment circument, 75	etion using cable tool	rotary is and to
t is intocols to sand-oil :	ended to drill a ve the casing point as fracture the entire ogram: 9 5/8 at 120 with 5 1/2 at 3175 with	ands; show sizes, wints, and all other all thru the drill; pay section 125 sacks the 75 sacks	veights, and lengths important proposed the Pictured the pay selon. Total regular corregular corrections and corrections are correctly	Cliff form ction with Lepth 3245 ment circument, 75	etion using cable tool	rotary is and to
t is intocols to sand-oil sasing Probe ME 1/4 SF	ended to drill a ve the casing point as fracture the entire ogram: 9 5/8 at 120 with 5 1/2 at 3175 with	ands; show sizes, vints, and all other all thru the drill a pay section 125 sacks dedicated	regular ce to this well	Cliff form ction with hepth 3245 ment circument, 75	etion using cable tool	rotary s and to
t is into cols to and-oil sasing Probability Probabili	ended to drill a we the casing point ar fracture the entire ogram: 9 5/8 at 120 with 5 1/2 at 3175 with of Section 26 is 080385.	ands; show sizes, vints, and all other all thru the drill; pay section 125 eacks th 75 sacks dedicated	regular ce to this well	Cliff form ction with hepth 3245 ment circument, 75	etion using cable tool	rotary s and to
t is introduced to cols to col	ended to drill a we the casing point ar fracture the entire ogram: 9 5/8 at 120 with 5 1/2 at 3175 with of Section 26 is 080305. hat this plan of work must receive the section of section 26 is 080305.	ands; show sizes, vints, and all other all thru the drill; pay section 125 eacks th 75 sacks dedicated	regular ce to this well	Cliff form ction with hepth 3245 ment circument, 75	etion using cable tool	rotary s and to
t is into cols to cols	ended to drill a we the casing point ar fracture the entire ogram: 9 5/8 at 120 with 5 1/2 at 3175 with of Section 26 is 080305. hat this plan of work must receive the section of section 26 is 080305.	ands; show sizes, vints, and all other ell thru the drill; pay section 125 sacks th 75 sacks dedicated	regular ce to this well	Cliff form ction with hepth 3245 ment circument, 75	etion using cable tool	rotary s and to
to is into tools to mand-oil tools to mand-oil tools for the interest of the tools	ended to drill a we the casing point ar fracture the entire ogram: 9 5/8 at 120' with 5 1/2' at 3175' with of Section 26 is 080385. hat this plan of work must receive the section 26 is 080385.	ands; show sizes, vints, and all other ell thru the drill; pay section 125 sacks th 75 sacks dedicated	regular ce to this well	Cliff formation with hepth 3245	etion using cable tool	rotary s and to

N. M. OIL CONSERVATION COMM.

APPROVED