.....

(SUBMIT IN TRIPLICATE)

Lease No. Las Cruces

OF THE INTERIOR Unit Malco Refgs. , Inc.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

1957 NM 7 NM 9:53

SUNDRY NOTICES AND REPORTS ON WELLS

I					
NOTICE OF INT	TENTION TO DRILL	x	SURSEQUENT DEPORT OF WARREN		
NOTICE OF INT	ENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INT	ENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTI	NG OR ACIDIZING	
NOTICE OF INT	ENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF ALTERIA	G CASING	
NOTICE OF INT	ENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRIL	LING OR REPAIR	
NOTICE OF INTE	ENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDO	NMENT	
NOTICE OF INTE	ENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY		
	(INDICATE ADOLES				
	(WOICH IE ABOVE BY CHECK	K MARK NATUR	E OF REPORT, NOTICE, OR OTHER		
			February 2	2	1057
(1/4 Sec. an	Malco is located 990 ft. 1 1 S. (Twp.)	(Range)	(Maridian)	·	ec 17
Capr	eck-Queen (Ext)	unty of Subdiv	islon)	. Marica	
'ho ol		•	າກວາ	state of Territory)	
ne elevation	of the derrick floor above se	a level is	4092 ft.		
	DF	TAILS O	E WODIZ		
tate names of and	d expected depths to abinuting a 1	TAILS U	r work		
Field 2735	development well to be	drille	its, and lengths of proposed casin cortant proposed work) 1 to Queen formation	mand complet	ed at ahr
Field 2735 and a	development well to be in field pay. About 3 bout 2750° of 42° products and perforated for Malco.	drilled	i to Queen formation 5-5/8" csg will be	nand complet	ed at abo
Field 2735 and a	in field pay. About 1 bout 2750; of his pro-	drilled	i to Queen formation 5-5/8" csg will be	nand complet	ed at abo
Field 2735; and a 200 sa as #3-	i development well to be in field pay. About 3 bout 2750° of \$4\frac{1}{2}^m\$ products and perforated for Malco.	e drille 300° of (action si sandfra	i to Queen formation 5-5/8" csg will be tring will be set tack tratment. This	mand complet run, cemente hrough the p well will b	ed at abs d circuls ay zone w e designa
Field 2735; and a 200 sa as #3-	i development well to be in field pay. About 3 bout 2750° of \$4\frac{1}{2}^m\$ products and perforated for Malco.	e drille 300° of (action si sandfra	i to Queen formation 5-5/8" csg will be tring will be set tack tratment. This	mand complet run, cemente hrough the p well will b	ed at abs d circuls ay zone w e designa
Field 2735; and a 200 sa as #3-	in field pay. About in field pay. About in field pay. About in field pay. About in field pays at large production of the product acks and perforated for Malco.	drille 300° of (action so sandfra	i to Queen formation 5-5/8" csg will be tring will be set to the transment. This is the Geological Survey before on	mand complet run, cemente hrough the p well will b	ed at abs d circuls ay zone w e designa
Field 27351 and al 200 sa as #3-	in field pay. About in field pay. About in field pay. About in field pay. About in field pays at large production of the product acks and perforated for Malco.	drille 300° of (action so sandfra	i to Queen formation 5-5/8" csg will be tring will be set to the transment. This is the Geological Survey before on	mand complet run, cemente hrough the p well will b	ed at abs d circuls ay zone w e designa
Field 27351 and al 200 sa as #3.	in field pay. About in fie	drille 300° of (action so sandfra	i to Queen formation 5-5/8" csg will be tring will be set to ack tratment. This will be set to the control of the Geological Survey before on the Geological Survey before the Geological Survey before on the Geological Survey before	mand complet run, cemente hrough the p well will b	ed at abs d circuls ay zone w e designa
Field 2735; and a 200 s. as #3. I understand that mpany	in field pay. About in fie	e drilled 300° of (action so sandfra sandfra Building	i to Queen formation 3-5/8" csg will be tring will be set that the tratment. This will be set that the tratment of the Geological Survey before on the Geological Survey before the	mand complet run, cemente hrough the p well will be	ed at abo d circuls ay zone w e designs
Field 2735; and a 200 s. as #3. mpany	in field pay. About in fie	e drilled 300° of (action so sandfra sandfra Building	i to Queen formatics 3-5/8" csg will be tring will be set to the control of the control of the control of the Geological Survey before on the Geological Survey before on the Geological Survey before on the Control of	mand complete run, cemente hrough the pwell will be well will be erations may be common to the common terrations and the common terrations may be common to the common terrations and the common terrations are completed as a common terration terration terration.	ed at about circular ay zone we designa
Field 27351 and al 200 sa as #3.	in field pay. About in fie	e drilled 300° of (action so sandfra sandfra Building	i to Queen formation 3-5/8" csg will be tring will be set that the tratment. This will be set that the tratment of the Geological Survey before on the Geological Survey before the	mand complete run, cemente hrough the pwell will be well will be erations may be common to the common terrations and the common terrations may be common to the common terrations and the common terrations are completed as a common terration terration terration.	ed at about circular ay zone we designa