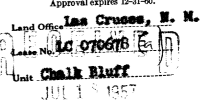
(Feb. 1951)								

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR



	DEPARTMENT OF		
	GEOLOGIC!	AL SURVEY	
			Oil Cons. Comm.
			CALL COLLO COLLOS
		DEPORTS ON	WELLSOFFICE
CHINDRY	NOTICES AND	REPORTS ON	W LLLD
SOUDICE			
	•	CURSECUENT REPORT OF WATER	SHUT-OFF
CICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTI	NG OR ACIDIZING
OTIC OF INTENTION TO CHANGE PL	LANS	SUBSEQUENT REPORT OF ALTERI	NG CASING
OTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRI	LLING OR REPAIR
OTICE OF INSENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDO	ONMENZ
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ADAMS	
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON	WELL		
•			
KINDICA	TE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHE	R DATA)
1		July 16	, 19. 51
•		-/-	
_		ND /	. (2)
Yederal	" "	N line and same ft. ft	rom \ line of sec.
Il No 2 Cont. is loca	ted 1650 _ ft. from {	nne and	rom W line of sec. 8
UII 1 10+ - 4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-			
6	164 27	nge) (Meridian)	L
SE (1/2 Sec. and Sec. No.)	(Twp.)		Marrian
•	(O unity or Su		(State or Territory)
Undesignated (Field)	(Camty or St	ihdivis ian)	•
	(Outhly of an	15411-9-	
·			
·			
·	k floor above sea level	j/ft.	
he elevation of the derric	k floor above sea level	j ft.	
he elevation of the derric	k floor above sea level	j ft.	casings; indicate mudding jobs, ceme
he elevation of the derric	k floor above sea level	j ft.	casings; indicate mudding jobs, ceme
he elevation of the derric	k floor above sea level	of WORK weights, and lengths of proposed er important proposed work)	casings; indicate mudding jobs, ceme
he elevation of the derric	k floor above sea level	of WORK weights, and lengths of proposed er important proposed work)	casings; indicate mudding jobs, come
he elevation of the derric	k floor above sea level DETAILS to objective ands; how, skes, ing points, sne al other	of WORK weights, and lengths of proposed or important proposed work) the Atoma (Slaughte	o gior obaits and
he elevation of the derric	k floor above sea level DETAILS to objective ands; how sizes, ing points, and a other	ft. OF WORK weights, and lengths of proposed or imperant proposed work) the Atom (Slaughts, 2000). We will rus	18.5/8", 24/ft., cas
he elevation of the derric	k floor above sea level DETAILS to objective ands; how sizes, ing points, and a other	ft. OF WORK weights, and lengths of proposed or imperant proposed work) the Atom (Slaughts, 2000). We will rus	18.5/8", 24/ft., cas
he elevation of the derric	k floor above sea level DETAIL to objective ands; how sies, ing points, and other interests the seal in	of WORK weights, and lengths of proposed or impress (Slaughte ,000'. We will rus the Atalas (Slaughte ,000'. Both strings h water.	18.5/8", 24/ft., cas
he elevation of the derric	k floor above sea level DETAIL to objective ands; how sies, ing points, and other interests the seal in	of WORK weights, and lengths of proposed or impress (Slaughte ,000'. We will rus the Atalas (Slaughte ,000'. Both strings h water.	o gior obaits and
he elevation of the derric	k floor above sea level DETAIL to objective ands; how sies, ing points, and other interests the seal in	of WORK weights, and lengths of proposed or impress (Slaughte ,000'. We will rus the Atalas (Slaughte ,000'. Both strings h water.	18.5/8", 24/ft., cas
he elevation of the derric	k floor above sea level DETAIL to objective ands; how sies, ing points, and other interests the seal in	of WORK weights, and lengths of proposed or impress (Slaughte ,000'. We will rus the Atalas (Slaughte ,000'. Both strings h water.	18.5/8", 24/ft., cas
tate names of and expected depths We intend to complete the complete	k floor above sea level DETAIL to objective ands; how sies, ing points, and other interests the seal in	of WORK weights, and lengths of proposed or impress (Slaughte ,000'. We will rus the Atalas (Slaughte ,000'. Both strings h water.	18.5/8", 24/ft., cas
he elevation of the derric	k floor above sea level DETAIL to objective ands; how sies, ing points, and other interests the seal in	of WORK weights, and lengths of proposed or impress (Slaughte ,000'. We will rus the Atalas (Slaughte ,000'. Both strings h water.	18.5/8", 24/ft., cas
he elevation of the derric	k floor above sea level DETAIL to objective ands; how sies, ing points, and other interests the seal in	of WORK weights, and lengths of proposed or impress (Slaughte ,000'. We will rus the Atalas (Slaughte ,000'. Both strings h water.	18.5/8", 24/ft., cas
he elevation of the derric	k floor above sea level DETAIL to objective ands; how sies, ing points, and other interests the seal in	of WORK weights, and lengths of proposed or impress (Slaughte ,000'. We will rus the Atalas (Slaughte ,000'. Both strings h water.	18.5/8", 24/ft., cas
he elevation of the derric	k floor above sea level DETAIL to objective ands; how sies, ing points, and other interests the depth of 2	of WORK weights, and lengths of proposed or impress (Slaughte ,000'. We will rus the Atalas (Slaughte ,000'. Both strings h water.	18.5/8", 24/ft., cas
we intend to complete at an approximation at a proximation at a	betails to objective sands; how, sizes, ing points, any an other ing points, any and the contract of the contr	of WORK weights, and lengths of proposed or impress (Slaughts ,000'. We will rus as water. Slaughts of the Atalas (Slaughts ,000'. Both strings	of pipe will be comer giver some will be sen
he elevation of the derric	betails to objective sands; how, sizes, ing points, any an other ing points, any and the contract of the contr	of WORK weights, and lengths of proposed or impress (Slaughts ,000'. We will rus as water. Slaughts of the Atalas (Slaughts ,000'. Both strings	of pipe will be comer giver some will be sen
he elevation of the derric	betails to objective sands; how, sizes, ing points, any an other ing points, any and the contract of the contr	of WORK weights, and lengths of proposed or impress (Slaughts ,000'. We will rus as water. Slaughts of the Atalas (Slaughts ,000'. Both strings	of pipe will be comer giver some will be sen
he elevation of the derric	DETAILS. to objective ands; how sizes, ing points, and at other in the control of 2 ft. co	of WORK weights, and lengths of proposed or impress (Slaughts ,000'. We will rus as water. Slaughts of the Atalas (Slaughts ,000'. Both strings	18.5/8", 24/ft., cas
he elevation of the derric	DETAILS. to objective ands; how sizes, ing points, and at other in the control of 2 ft. co	of WORK weights, and lengths of proposed or impress (Slaughts ,000'. We will rus as water. Slaughts of the Atalas (Slaughts ,000'. Both strings	of pipe will be comer giver some will be sen
he elevation of the derric	DETAILS. to objective ands; how sizes, ing points, and at other in the control of 2 ft. co	of WORK weights, and lengths of proposed or impress (Slaughts ,000'. We will rus as water. Slaughts of the Atalas (Slaughts ,000'. Both strings	of pipe will be comer giver some will be sen
he elevation of the derric	DETAILS. to objective ands; how sizes, ing points, and at other in the control of 2 ft. co	of WORK weights, and lengths of proposed or impress (Slaughts ,000'. We will rus as water. Slaughts of the Atalas (Slaughts ,000'. Both strings	of pipe will be comer giver some will be sen
he elevation of the derric	DETAILS. to objective ands; how sizes, ing points, and at other in the control of 2 ft. co	of WORK weights, and lengths of proposed or impress (Slaughts ,000'. We will rus as water. Slaughts of the Atalas (Slaughts ,000'. Both strings	of pipe will be comer giver some will be sen
he elevation of the derric	DETAILS to objective ands; how sizes, ing points, and a other in the this well in the this	of WORK weights, and lengths of proposed or impress (Slaughts ,000'. We will rus as water. Slaughts of the Atalas (Slaughts ,000'. Both strings	of pipe will be commenced to operations may be commenced
he elevation of the derric	DETAILS. to objective ands; how sizes, ing points, and at other in the control of 2 ft. co	ft. OF WORK weights, and lengths of proposed or important proposed work) the Atoms (Slaughts of Slaughts of Sla	of pipe will be comer giver some will be sen

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date July 11, 1957			
Operator MATA	O REFINERIES IN C	Lease	GANT-FED	TAL A		
\ 	_Unit Letter		Township	Range 2		
Located 1600 County 8607		Elevation 3367		et From West ed Acreage	Line Acres	
Name of Produc:	ing Formation	Andres (Slaughter	Pool			
1. Is the Oper		er* in the dedic	ated acreage ou	tlined on the plat	below?	
2. If the answ	wer to question on	e is "no," have	the interests o	of all the owners be	en	
consolidate	ed by communitizat	ion agreement or	otherwise? Ye	sNo If	answer is	
3. If the answ	e of Consolidation wer to question tw	o is "no," list	all the owners	and their respectiv	ve interests	
below:	\ '	ŕ	_		2022000	
	Owner		Land Desc	rintion		
			20110 2000	<u>र्</u>		
			- Jakobara		· · · · · · · · · · · · · · · · · · ·	
			Standard .			
						
Section. B			and the second second			
		1	A Park	77]		
	1	. المحالي	*	This is to certif information in Se		
	1	1		above is true and		
		y de la companya de l		to the best of my and belief.	knowledge	
		$\sim {f X} {f Z} - {f I}$		and belief.		
	+			Malco Refineries	i, Inc.	
	•2-A	O/ \		(Operator)	, , L	
	! v Y			De hark	Marine	
				(Representati	ve)	
		V		Box 660, Rogwell	. N. N.	
				Address		
	$\downarrow \backslash \downarrow \downarrow$; 	\			
		i i	1	This is to certif	•	
		1	· - \	well location sho plat in Section B		
				from field notes	of actual	
,				surveys made by m my supervision an		
	 			same is true and	correct to	
				the best of my kn	owledge and	
	1	i	ĺ	belief. Date Surveyed	ly 11, 1957	
	i	į		John am		
		Ì		Registered Profes	sional s	
				Engineer and/or L		
330 660 990 1	320 1650 1980 2310 264	0 2000 1500	1000 \$00 0		3.500	
		-		Certificate No	1502	

(See instructions for completing this form on the reverse side)

INSTRUCTIONS FOR COMPLETIO. .

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plant the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Gwner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)