Approval expires 12-31-60.

and Office Las Cruses

Lease No. 062412

APPROVED JUL 15 1959 JAMES A. KNAUF

Hobbs, New Mexico

Form 9-881a (Feb. 1981)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN			QUENT REPORT OF WATER SHUT-OFF.	ı
	ITENTION TO CHANGE PLANS	SUBSE	UENT REPORT OF SHOOTING OR ACIDIZING	-
NOTICE OF IN	TENTION TO TEST WATER SHUT-OFF	SUBSE	UENT REPORT OF ALTERING CASING	
NOTICE OF IN	ITENTION TO RE-DRILL OR REPAIR I	VELLSUBSE	UENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF IN	ITENTION TO SHOOT OR ACIDIZE	SUBSE	UENT REPORT OF ABANDONMENT	
NOTICE OF IN	ITENTION TO PULL OR ALTER CASIN	SUPPLI	MENTARY WELL HISTORY	
NOTICE OF IN	ITENTION TO ABANDON WELL			
	(INDICATE ABOVE BY	CHECK MARK NATURE OF I	EPORT, NOTICE, OR OTHER DATA)	
USA Malco	Refineries F		July 13 , 19	59
Well No	is located	ft. from [N] line	and 1980ft. from The line of sec. 1	
114/4 NW/4	Section 1 . and Sec. No.) (Two	185 278	MAPX (Meridian)	
Undared was	(Field)	ै RAd प	(State or Terplary)	7 E [
	(Field)	(County or Subdivision)	(State or Territory)	
TT 1	(.1 1 :1 0 1	1 1.	furnish later. JUL 1 5 19	59
I ne elevatio	on of the derrick floor abo	ve sea level is	16. J. GOVENNIKA	white
		DETAILS OF	ORK ARTESIA, NEW I	EXICO
_		- de . ale ataun	diamaka akaman da ada ada ada atau da bara da ada da d	
(State names of	and expected depths to objective sa	uce: suom sixes' meikurs' s	id lengths of proposed casings; indicate mudding jobs, comen	t-
(State names of	and expected depths to objective sa ing pol	nts, and all other imports	nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work)	t-
¥e propos		well with rote	ry tools to an approximate depth o	
Ne propos 62001 and	e to drill the above test the Abo. Casi	well with rotang program will	ry tools to an approximate depth o	
Me propos 62001 and Size of M	e to drill the above test the Abo. Casi	well with rotang program will ng Pepth G	ry tools to an approximate depth o	
Me propos 6200° and Size of H	e to drill the above test the Abo. Casi	well with rotang program will ng Pepth Gr 1500° Cr 6200° 6	ry tools to an approximate depth of be as follows: ment reulate 2% gel plus 100 sacks neat	f noks
% propos 6200' and Size of F 11"	test the Abo. Casi Size of Casi 8-5/8 4-1/2	well with rotang program will ng Depth G 1500° C 6200° 6	ry tools to an approximate depth of be as follows: ment reulate 25 gel plus 100 sacks neat bottom. O sacks Lone Star Incor plus 100 s gel plus 100 sacks 50-50 Posmix APPROVAL IS SUBJECT TO STATE ENGINEERS REGULATIONS REQU	aoka S*.
% propos 6200 and Size of F 11" 7-7/8"	test the Abo. Casi icle Size of Casi 8-5/8 4-1/2	well with rotang program will ng Pepth Gr 1500° Cr 6200° 62	ry tools to an approximate depth of be as follows: nont reulate 2% gel plus 100 sacks neat bettem. O sacks Lone Star Incor plus 100 s gel plus 100 sacks 50-50 Posmix * APPROVAL IS SUBJECT TO STATE ENGINEERS REGULATIONS REQU Geological Suppressions may be commenced.	aoks S*. I
% propos 6200' and Size of F 11" 7-7/8"	test the Abo. Casi Size of Casi 8-5/8 4-1/2	well with rotang program will ng Pepth Gr 1500° Cr 6200° 62	ry tools to an approximate depth of be as follows: ment reulate 2% gel plus 100 sacks neat bettem. O sacks Lone Star Incor plus 100 s gel plus 100 sacks 50-50 Posaix * APPROVAL IS SUBJECT TO STATE ENGINEERS REGULATIONS RECU	aoka Sa.

Original Stand By

Area Superintendent

By J. W. BROWN

Title