Form 9-381 a (Feb. 1961)

ĺ	į	ĺ	ļ
1	•		
]			
1			

(SUBMIT IN TRIPLICATE)

Lease No. U12202 Unit Bolack

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANG	E PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACTUIZING	たり
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR 3 2 7	1959
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SURSEQUENT DEPORT OF ARANDONNENT	
NOTICE OF INTENTION TO PULL O	R ALTER CASING.	SUPPLEMENTARY WELL HISTORY IN SINCE ASSAURABLE	K ST KVEY
NOTICE OF INTENTION TO ABANDO	ON WELL	FARMINGT IN	EW THEXICO
		FAULU	
(IND	CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		August 21	1959
		totalina vetana	
Well No. 4-3 is loc	ated 550 ft. from	$\begin{cases} S \end{cases}$ line and 1650 ft. from $\begin{cases} W \\ W \end{cases}$ line of sec	12
		[S] into and a section [W] into or section	
SW/4 Sec. 12	27 M	en n.n.p.n.	
(½ Sec. and Sec. No.)	(Twp.) ((Range) (Meridian)	
Manco	San Ju		
(Field)	(County or	r Subdivision) (State or Territory)	-
State names of and expected depths	to objective sands; show size ing points, and all ot	cel is 6675 ft. LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work)	ement-
On 8-19-59 Total Dep Ran 77 joints 7 5/8° (48 joints 26.4° 122 cessut, 37 sacks For	DETAII to objective sands; show size ing points, and all ot th 3210', , J-55 (2 joints 3-3207'), casing	LS OF WORK	23'),
On 8-19-59 Total Dep Ran 77 joints 7 5/8" (46 joints 26.4" 122 cement, 37 sacks For sacks Ment cement.	DETAIL to objective sends; show size ing points, and all of th 3210'. , J-55 (2 joints 3-3207'), casing mix, 1/4# Struts	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work) 26.4# 0-071), (27 joints 24.0#, 87'+12 (31.96') set at 3207' w/38 sacks result	23'),
On 8-19-59 Total Dep Ran 77 joints 7 5/8° (46 joints 26.4% 122 cessent, 37 sacks For sacks Heat cement.	DETAIL to objective sands; show size ing points, and all of th 3210'. , J-55 (2 joints 3-3207'), casing mix, 1/4# Strate.	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work) 26.4# 0-071), (27 joints 24.0¢, 87'-12 (3196') set at 3207' w/38 secks regularized "6"/sk, 25 Gel, followed with 5 out 2520'. AUG 3 1 1959 OIL CON. COM.	23'),
On 8-19-59 Total Dep Ran 77 joints 7 5/8" (40 joints 26.4# 122 cement, 37 sacks For sacks Ment cement. Held 1000#/30 minute	DETAIL to objective sands; show size ing points, and all of th 3210'. , J-55 (2 joints 3-3207'), casing mix, 1/4# Strutes s. persture survey a	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work) 26.4# 0-871), (27 joints 24.0#, 87'-12 (3196') set at 3207' w/38 secks regularized "6"/sk, 2# Gel, followed with 5 at 2520'. AUG 3 1 1959 OIL CON. COM. DIST. 3	23'), ar 0
On 8-19-59 Total Dep Ran 77 joints 7 5/8" (46 joints 26.4# 122 cement, 37 sacks For sacks Ment cement. Held 1000#/30 minute Top of cement by tem	DETAIL to objective sands; show size ing points, and all of th 3210'. , J-55 (2 joints 3-3207'), casing mix, 1/4# Strute e. persture survey a rk must receive approval in w	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work) 26.4# 0-071), (27 joints 24.0¢, 87'-12 (3196') set at 3207' w/38 secks regularized "6"/sk, 25 Gel, followed with 5 out 2520'. AUG 3 1 1959 OIL CON. COM.	23'), ar 0
On 8-19-59 Total Dep Ran 77 joints 7 5/8" (46 joints 26.4# 122 cement, 37 sacks For sacks Ment cement. Held 1000#/30 minute Top of cement by tem	DETAIL to objective sands; show size ing points, and all of th 3210'. , J-55 (2 joints 3-3207'), casing mix, 1/4# Strutes s. persture survey a	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work) 26.4# 0-871), (27 joints 24.0#, 87'-12 (3196') set at 3207' w/38 secks regularized "6"/sk, 2# Gel, followed with 5 at 2520'. AUG 3 1 1959 OIL CON. COM. DIST. 3	23'), ar 0
On 8-19-59 Total Dep Ran 77 joints 7 5/8" (46 joints 26.4# 122 cement, 37 sacks For sacks Meat cement. Held 1000#/30 minute Top of cement by tem	DETAIL to objective sands; show size ing points, and all of th 3210'. , J-55 (2 joints 3-3207'), casing mix, 1/4# Strute e. persture survey a rk must receive approval in w	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work) 26.4# 0-871), (27 joints 24.0#, 87'-12 (3196') set at 3207' w/38 secks regularized "6"/sk, 2# Gel, followed with 5 at 2520'. AUG 3 1 1959 OIL CON. COM. DIST. 3	23'), ar 0
On 8-19-59 Total Dep Ran 77 joints 7 5/8" (46 joints 26.4# 122 cement, 37 sacks For sacks Ment cement. Held 1000#/30 minute Top of cement by tem	DETAIL to objective sends; show size ing points, and all of th 3210'. , J-55 (2 joints 3-3207'), casing mix, 1/4# Struta- s. perature survey a rk must receive approval in w al Gas Company	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work) 26.4# 0-871), (27 joints 24.0#, 87'-12 (3196') set at 3207' w/38 secks regularized "6"/sk, 2# Gel, followed with 5 at 2520'. AUG 3 1 1959 OIL CON. COM. DIST. 3	23'), ar 0
On 8-19-59 Total Dep Ran 77 joints 7 5/8" (46 joints 26.4# 122 cement, 37 sacks For sacks Ment cement. Held 1000#/30 minute Top of cement by tem Lunderstand that this plan of we company El Paso Matur	DETAIL to objective sends; show size ing points, and all of th 3210'. , J-55 (2 joints 3-3207'), casing mix, 1/4# Struta- s. perature survey a rk must receive approval in w al Gas Company	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work) 26.4# 0-371), (27 joints 24.0%, 87'-12 (3196') set at 3207' w/38 secks regularies "6"/sk, 25 Gel, followed with 5 oil Con. Comb. Dist. 8 Writing by the Geological Survey before matter may be commenced.	23'), ar 0