Form 9-881 a (Feb. 1961) R-31-B 22

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	43-RM	8.4
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and Office Sents Fe

Lean No. 184-0107697

Unit R

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·r	ITION TO DRILL	•	SUBSEQUENT	REPORT OF WATER SHUT-		
1	ITION TO CHANGE PLAN		1 il	REPORT OF SHOOTING OR REPORT OF ALTERING CAS		
Į.	TION TO RE-DRILL OR			REPORT OF RE-DRILLING		
1	TION TO SHOOT OR AC	·		REPORT OF ABANDONMEN		
NOTICE OF INTEN	TION TO PULL OR ALIE	R CASING	1 11	ARY WELL HISTORY		
NOTICE OF INTEN	TION TO ABANDON WEL	L				
	(INDICATE A	BOVE BY CHECK MA	RK NATURE OF REPOR	, NOTICE, OR OTHER DATA)		
				Mar	ch 25	. 19
Well No. 1		198	m_{-} $\stackrel{N}{\approx}$ line and 312	1650 ft. from	line of sec	25
(14 Bec. and	•	(Twp.)	(Range)	(Meridian)	\$# A	
Lusk Kor			y or Subdivision)	Her t	Mexi.CO or Territory)	
	of the derrick flo	DETA	AILS OF WOR	K	ndicate mudding j	obs, cem
		DETA	AILS OF WOR	K	ndicate mudding j	obs, cen
State names of and with ! .74" hole to 1" hole to -7/8" hole 500' for du er foot in	expected depths to object to 500'. Set is 12,500' of the land of t	DETA scrive sands; show a ing points, and al as follows: 13-3/8" new 8-5/8" new r Morrow pa; a in Morrow	AILS OF WOR sizes, weights, and len il other important pro casing & com casing & com y. Set 52" and Stream.	K gths of proposed casings; is posed work) sent to surface pat to surface.	st to	obe, cem
State names of and with ! .74" hole to 1" hole to -7/8" hole 500' for du er foot in	expected depths to object to 12,500' of the learning to the learning to the learning to the learning to the learning the l	DETA scrive sands; show; lng points, and al as follows: 13-3/8" new 3-5/8" new r Morrow pa; a in Morrow man pay. Re	AILS OF WOR size, weights, and lend other important processing & common of the common	K gths of proposed casings; is next to surface ent to surface. casing and come Perforate wit	st to	obe, cem
State names of and with ! .74" hole to 1" hole to -7/8" hole 500' for du er foot in	expected depths to object to 12,500'. Set it to 12,500' on all completion. Norvey uses in sufficient to 12,500' in all completion.	DETA citive sands; show a ling points, and al as follows: 13-3/8" new 3-5/8" new 4 in Morrow pa; a in Morrow ama pay. Re	AILS OF WOR size, weights, and len il other important pro casing & con casing & con y. Set 53" and Strewn. un two string	K gths of proposed casings; is next to surface ent to surface. casing and come Perforate wit	est to	
State names of and Trill with I To hole to 1" hole to 1" hole to 1" hole to 500" for du er foot in sidise for	expected depths to object to 12,500'. Set it 12,500' de ial completion Morror à Stratompletion.	DETA citive sands; show a ling points, and al as follows: 13-3/8" new 3-5/8" new 4 in Morrow pa; a in Morrow ama pay. Re	AILS OF WOR sizes, weights, and len il other important pro casing & com casing & com y. Set 53" and Stream. un two string casing by the Geol	K gths of proposed casings; is posed work) ment to surface put to surface. pasing and seme Perforate vit ps 2" FUE tubin	est to	
State names of and with E 75" hole to 1" hole to 1	expected depths to object to 12,500'. Set it 12,500' de ial completion Morror à Stratompletion. NOTIFY USGS IN SUFFERENCE LE TAYLOR	DETA sective sands; show a ling points, and al as follows: 13-3/8" new 2-5/8" new 3-5/8" new 4 in Morrow pa 4 in Morrow 4 in Morrow 5 in Morrow 6 in	AILS OF WOR sizes, weights, and len il other important pro casing & com casing & com y. Set 53" and Stream. un two string casing by the Geol	K gths of proposed casings; is posed work) ment to surface put to surface. pasing and seme Perforate vit ps 2" FUE tubin	est to	
State names of and Trill with P. The hole to 1 hele to 500° for du er foot in cidise for I understand that company Address	expected depths to object to 12,500'. Set it 12,500' de ial completion Morror à Stratompletion.	DETA cetive sands; show a ling points, and al set follows: 13-3/8" new 8-5/8" new 9-5/8" new 12 in Morrow pa 12 in Morrow 13 in Morrow 14 in Morrow 15 in Morrow 16 in Morrow 16 in Morrow 17 in Morrow 18 in Morrow 18 in Morrow 18 in Morrow 19 in Morrow 10 in Morro	AILS OF WOR size, weights, and len il other important pro casing & car casing & car y. Set 55" and Strawn. un two string casing by the Gool ATION	K gths of proposed casings; is posed work) ment to surface put to surface. pasing and seme Perforate vit ps 2" FUE tubin	tions may be comm	menced.