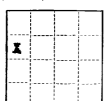
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Las Cruses
ease No.	057210
Init	Lease

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION 1	O DRILL		CHECEOUTERS	DEPONT OF ""	TED CITIES ASS		
		O CHANGE PLAN				TER SHUT-OFF		
			HUT-OFF	1 1		TERING CASING		
OTICE OF	INTENTION T	O RE-DRILL OR	REPAIR WELL	1 11		DRILLING OR RE		
			DIZE	SUBSEQUENT		ANDONMENT		
		O PULL OR ALTE O ABANDON WEL	R CASING	SUPPLEMENT	ARY WELL HIST	ORY		
otice	of inte	ation to	clean out,	test seg. (s	queese 11	necessar	y) & rep	Lace
		(INDICATE A	BOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OT	HEF: DATA)		
u eq n i	3			•••••		Ap ril	6,	, 19
				om. $\begin{bmatrix} N \\ \mathbf{g} \end{bmatrix}$ line and	660 ft.	from W li	ine of sec.	26
(V.S	ec. and Sec. N	25	17~3 (Twp.)	32-8	# P			
		,,,		(Range)	(Meridian	Nov Ke	wi an	
The Arrive	(Field)		(Coun	ty or Subdivision)		(State or Ter		
• nam•• • 401.0	of and expect	ed depths to obje	DET.	level is 3976 AILS OF WOR sizes, weights, and length of the important projection 3536-400 in. Ten join	K gths of proposed posed work)	hole. Ca	sion cal	ark K
4010 3536 sion, a order ish pa	of and expect O Dolo, O Dolo, I Dolo	Fay Grayl l is press bottom of turn well bing, class place tubi	DET. cetive sands; show ing points, and a course-Sen As santly shut bele. to a normal out, tessing.	AILS OF WOR sizes, weights, and length other important producing in producing it for and can	K gths of proposed posed work) LO open nts of tu status, p	hole. Car bing, per ermission ess any l	sing pointed due find the second due find due find the second due find the second due	at 5 to e
b 4010 t 3534 beion, a order ish pa asing,	of and expect Olo, Olo, Neil Lie at Prore Producted to and re	Fay Grayl l is press bottom of turn well bing, class place tubi	DET. cetive sands; show ing points, and a course-Sen As santly shut bele. to a normal out, tessing.	AILS OF WOR sizes, weights, and len ill other important pro dres 3536-400 in. Pen joli	K gths of proposed posed work) LO open nts of tu status, p	hole. Car bing, per ermission ess any l	sing pointed due find the second due find due find the second due find the second due	at 5 to e
London, a order to person, a ord	of and expect O Dolo, O Dolo	Fay Grayl l is press bottom of turn well bing, class place tubi	DET. cetive sands; show ing points, and a course of the c	AILS OF WOR sizes, weights, and length other important producing in producing it for and can	K gths of proposed posed work) 10 open nts of tu status, p	hole. Car bing, par ermission ermiss	sing pointed due to is requested local contractions.	nt 5 to o
tenames. 5 4610 5 3536 ceion, a orde ish pa subse subse understan	of and expect Dolo, Dolo, Lie at P to re red tu And re And re And re	Fay Grayl l is press bottom of turn well bing, class place tubi	DET. sective sands; show ing points, and a sective sand as section and a section as section a	AILS OF WOR sizes, weights, and len ill other important pro sires 3536-40 in. Ten jeli in producing in it for and can upon complet:	K gths of proposed posed work) 10 open nts of tu status, p	hole. Car bing, par ermission ermiss	sing pointed due to is requested local contractions.	nt 5 to o
b 4616 t 3534 esion, n order ish pa ksing, subse	of and expect O Dolo, O Dolo	Pay Grayl is press bottom of burn well bing, class place tubi	DET. sective sands; show ing points, and a sective sand as section and a section as section a	AILS OF WOR sizes, weights, and len ill other important pro sires 3536-40 in. Ten jeli in producing in it for and can upon complet:	K gths of proposed posed work) 10 open nts of tu status, p	hole. Car bing, par ermission ermiss	sing pointed due to is requested local contractions.	nt 5 to o
te names. 5 4686 1 3536 1 orde 1 sh pa 2 subse 1 understar npany	of and expect O Dolo, O Dolo, I Dolo	Fay Grayl lis press bottom of burn well bing, class place tubi sport will saa file lan of work musental Uil	DET. cetive sands; show ing points, and a course of the c	AILS OF WOR sizes, weights, and len ill other important pro idres 3536-40 in. Ten joli in for and con upon complet:	K gths of proposed posed work) C open nts of tu Latus, p Latus, p Latus, p Latus, p	hole. Car bing, par ermission ermiss	is requests local	st 5 to a