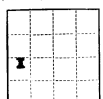
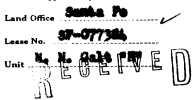
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



OCT 20 1959

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUEN	IT REPORT OF WATER SHU	T-OFF	X
NOTICE OF INTENTION TO CHANGE PLAI		1 11	T REPORT OF SHOOTING		
NOTICE OF INTENTION TO TEST WATER		SUBSEQUEN	IT REPORT OF ALTERING C	ASING	-
NOTICE OF INTENTION TO RE-DRILL OR			IT REPORT OF RE-DRILLING	OR REPAIR	-
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUEN	IT REPORT OF ABANDONME	NT	-
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMEN	ITARY WELL HISTORY		-
NOTICE OF INTENTION TO ABANDON WE					-
(INDICATE	ABOVE BY CHECK MA	RK NATURE OF REPO	RT, NOTICE, OR OTHER DAT	A)	
K. N. Galt "No		Famingt	on, Her Hexies	October 19	19.5
ell No. 1 is located	d 1450 ft. fro	om_ $\left\{S\right\}$ line as	nd 990 ft. from	w line of sec.	
FK/4 SK/4 Section 1	1-27-1	10-¥	n.H.P.M.		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	···	
ingels Peak Dekota (Field)	**************************************	ty or Subdivision)		ate or Territory)	
ate names of and expected depths to o	DET.	AILS OF WO	engths of proposed casing	s; indicate mudding jobs, to 370 feet will seks egment sen	cemei h stai
tate names of and expected depths to one will was specified Cutch rotary tools. 9-5/8" 25 calcium chloride.	DET.	AILS OF WO sizes, weights, and ill other important; and 12-1/4 oot at 370 in repeated.	engths of proposed casing proposed work)	to 370 feet will take comment con on comment, ou	
Well was speaked Cotch rotary tools. 9-5/8" 25 calcium chloride. was tooled with 800 per rotary tools with 800 per rotary tools. Tooled with 800 per rotary tools with 800 per rotary with 8	DET. objective sands; show ing points, and a local lang was a common type of the common	AILS OF WO sizes, weights, and ill other important i and 12-1/4 set at 370 sireulated. In writing by the Country in writi	engths of proposed casing proposed work) hale drilled (rest with 200 s. After waiting to indication experstions. Rect with 200 s. After waiting to indicate the experstions.	FIFIVED COM. COM. DIST. 3	ih staf sing P•
I understand that this plan of work to company Pan American Po	DET. objective sands; show ing points, and a local lang was a common type of the common	AILS OF WO sizes, weights, and ill other important i and 12-1/4 set at 370 sireulated. In writing by the Country in writi	engths of proposed casing proposed work) hale drilled (rest with 200 s. After waiting to indication experstions. Rect with 200 s. After waiting to indicate the experstions.	FIFIVED COM. COM. DIST. 3	ih staf sing P•
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