Form 9-331 a (Feb. 1951) (SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY A. KNAUF ENGINEER

Land Office NEW SALED 30-015-10037

			SUB	SEQUENT REPORT	OF WATER SHL	JT-OFF	
NOTICE OF INTENTION	TO DRILL		SUB	SEQUENT REPORT	OF SHOOTING	OR ACIDIZING.	·
NOTICE OF INTENTION	TO CHANGE PLANS.	UIT_OFF	SUB	SEQUENT REPORT	OF ALTERING	CASING	
NOTICE OF INTENTION NOTICE OF INTENTION	TO BE DOLL OF B	FPAIR WELL	SUB	SEQUENT REPORT	OF RE-DRILLIN	IG OR REPAIR.	
NOTICE OF INTENTION	TO SHOOT OR ACIE	DIZE	SUB	SEQUENT REPORT	OF ABANDONM	ENT	
NOTICE OF INTENTION	TO PULL OR ALCER	CASING	SUP	PLEMENTARY WELL	HISTORY		
NOTICE OF INTENTION							
NOTICE OF INTERPRE			<u> </u>				
	(INDICATE AE	OVE BY CHECK MAR	RK NATURE (OF REPORT, NOTICE	, OR OTHER DA	TA)	
				}⊕c em ⊅er	. 4		, 1992
ANSON-FLUS	at at a large		ÁÀ.			áác)	nA
Vell No	is located	ft. fro	$\mathbf{m} = \begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$	line and	ft. from	$\{\mathbf{W}\}$ line	of sec
N. /4 28/4 L	ac. 20	26 .	31		.P.M.		
(1/ Sec. and Sec.	No.)	(Twp.)	(Range)	()	Aeridian)	axico	
e nacet		Wed dy					
State names of and exp	ected depths to ob.	DETA jective sands; show ing points, and a lately \$600	AILS Ol	ft. F WORK Its, and lengths of sortant proposed wo test the state of	proposed casin ork) Junt Of 6	enyon si -5/8° su	udding jobs, ceme SCLION Of MIRCS
The elevation of State names of and exp Till the Casia	ected depths to ob. La approxia elaware las g and circu nt with suff	DETA por above sea DETA pective sands; show ing points, and a actaly \$600	level is AILS Of sizes, weight to ther important to the sizes. Hun	ft. F WORK Its, and lengths of sortant proposed we at the its the it	proposed casin (ork) (itemy (item) (item) (item) (item) (oduction im) 600 f	aga; indicate m 8 nyon sa -5/8° su 1 cesing	udding jobs, come action of arfac 2 and
The elevation of state names of and expending the casin	ected depths to ob. La approxia elaware las g and circu nt with suff	DETA pective sands; show ing points, and a lately \$600 ately \$600 ately \$600 ately \$600 ately \$600	level is AILS Of sizes, weight to ther important to the sizes. Hun	ft. F WORK Its, and lengths of sortant proposed we at the its the it	proposed casin (ork) (itemy (item) (item) (item) (item) (oduction im) 600 f	enyon si -5/8° su cesing	udding jobs, ceme action of arface and lus.
The elevation of state names of and expending the casin	ected depths to ob. La approxia elaware las g and circu nt with suff	DETA pective sands; show ing points, and a lately \$600 and a late	level is AILS Of sizes, weight to ther important to the sizes. Hun	ft. F WORK Its, and lengths of sortant proposed we at the its the it	proposed casin (ork) (itemy (item) (item) (item) (item) (oduction im) 600 f	enyon se -5/8" su cesing est annu	audding jobs, come of artiscal and lus.
The elevation of State names of and exp Till the casin Casin	to approximate ob- to approximate and circular with sufficients of the run	DETA pective sands; show ing points, and a lately \$600 and a late	level is AILS Of sizes, weightle there importantly proximate. Run and to saible in	ft. F WORK Its, and lengths of cortant proposed we at the contract of the co	proposed casin (ant of the coduction am 500 for 200 and 200	enyon seriodicatem enyon seriodicatem cosing est annu	and lus.
The elevation of State names of and exp Till the Casin	to approximate ob- to approximate and circular with sufficients of the run	DETA pective sands; show ing points, and a lately \$600 and a late	level is AILS Of sizes, weightle there importantly proximate. Run and to saible in	ft. F WORK Its, and lengths of cortant proposed we at the contract of the co	proposed casin (ant of the coduction am 500 for 200 and 200	enyon seriodicatem enyon seriodicatem cosing est annu	and lus.
The elevation of state names of and expending the state of the state o	this plan of work n	DETA pective sands; show ing points, and a lately \$600 lately 500 late comea iclient comea to any pos	level is AILS Ol sizes, weigh ill other imp feet to proxima t. Run ent to saible i	ft. F WORK Its, and lengths of sortant proposed we take the interpolation of the state of of the st	proposed casinorial control of the c	enyon seriodicatem enyon seriodicatem cosing est annu	and lus.
The elevation of state names of and expending the casin	this plan of work n	DETA pective sands; show ing points, and a lately \$600 lately 500 late comea iclient comea to any pos	level is AILS Ol sizes, weigh ill other imp feet to proxima t. Run ent to saible i	ft. F WORK Its, and lengths of sortant proposed we take the interpolation of the state of of the st	proposed casinorial control of the c	enyon seriodicatem enyon seriodicatem cosing est annu	and lus.
The elevation of State names of and exp Till Casin	this plan of work n	DETA pective sands; show ing points, and a lately \$600 lately 500 late comea iclient comea to any pos	level is AILS Ol sizes, weigh ill other imp feet to proxima t. Run ent to saible i	ft. F WORK Its, and lengths of sortant proposed we take the intelly 300 to 14-1/2 provided in the intellection. The provided in the intellection in the intellectio	proposed casinorial control of the c	enyon so a casing at annu	and lus.