Form 9-331a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office .		a ta	70		
Lease 1	No	37	**	978	595	
Unit	1/1	}	8	.00		

CINDDA	MOTICES	AND DEE	ODES 011 -		
SUNDKI	NOTICES	AND REP	ORTS ON V	WEŁLS	
NOTICE OF INTENTION TO DRILL			T REPORT OF WATER SHUT	T-OFF	I
NOTICE OF INTENTION TO CHANGE		SUBSEQUEN	REPORT OF SHOOTING O		
NOTICE OF INTENTION TO TEST WA		SUBSEQUEN	REPORT OF ALTERING CA		
NOTICE OF INTENTION TO RE-DRILL			REPORT OF RE-DRILLING		
NOTICE OF INTENTION TO SHOOT O NOTICE OF INTENTION TO PULL OR		100000	REPORT OF ABANDONME		++
NOTICE OF INTENTION TO ABANDON			TARY WELL HISTORY		
(INDIC	ATE ABOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA	N)	
			September (	•	. 19
Bella - Audre		(NI)			, 19
'ell No is loca	ted 1450 ft. fro	omline and	1350 ft. from	E line of sec	
12/4 Sec. 8	21-H	11	MiPM	****)	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Field)	(Count	ty or Subdivision)		or Territory)	
	DETA	AILS OF WOR	K		
he elevation of the derrick	DETA	AILS OF WOR	K	ndicate mudding jo	bs, ceme
eate names of and expected depths to set time 7-5/6" court of 55 courts was not a set, followed w/75 a	DETA  o objective sands; show a ing points, and al  sag & 6-2/4" by  t 7447' w/255  to later. Co	AILS OF WOR sizes, weights, and lend other important pro	K gths of proposed casings; i posed work)	D. 7647', S nd 12-1/2# for 1 br.	-1/2°
eate names of and expected depths to set time 7-5/6" court of 55 courts was not a set, followed w/75 a	DETA  cobjective sands; show a ling points, and all  sag a 6-3/4" in  k 7447' w/245  cobjective sands; show a  later. Ca	AILS OF WOR sizes, weights, and len Il other important pro Ole was drill ax 58/50 pro Size was pres tare survey	keri w/cas te 1.  mix, fi gel. a  mix, fi gel. a  mixed to 2000  mixed to College  Coll C	D. 7447', 5 ad 12-1/24' for 1 br. 1 3000'. 1 3600 ON. COM	-1/1" gileo with
esting 7-5/6" continues of an expected depths to setting 7-5/6" continues act a set, followed w/75 a setchis drop in present that this plan of work	DETA  cobjective sands; show a ling points, and all  sag a 6-3/4" in  k 7447' w/245  cobjective sands; show a  later. Ca	AILS OF WOR sizes, weights, and len ill other important pro cle was drill sk 50/50 poe sizes was pres tare survey i	keri w/cas te 1.  mix, fi gel. a  mix, fi gel. a  mixed to 2000  mixed to College  Coll C	D. 7447', 5 ad 12-1/24' for 1 br. 1 3000'. 1 3600 ON. COM	-1/1" Gileo with
ate names of and expected depths to setting 7-5/6" our and set a set a set., followed w/75 a setable drop in present understand that this plan of work	DETA  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show ing points, and all  and a 5-2/4" in  the 7447' w/225  cobjective sands; show in  and a 5-2/4" in  the 7447' w/225  cobjective sands; show in  and a 5-2/4" in  the 7447' w/225  cobjective sands; show in  and a 5-2/4" in  and	AILS OF WOR sizes, weights, and len ill other important pro cle was drill sk 50/50 poe sizes was pres tare survey i	keri w/cas te 1.  mix, fi gel. a  mix, fi gel. a  mixed to 2000  mixed to College  Coll C	D. 7447', 5 ad 12-1/24' for 1 br. 1 3000'. 1 3600 ON. COM	-1/1" gileo with
setting 7-5/E" cost -55 cosing was set a st., followed w/75 a michie drop in proces  understand that this plan of work	DETA  o objective sands; show ing points, and all  ang a 5-3/4" in  the 7447' w/255  m. latem. Ga  are. Tempera	AILS OF WOR sizes, weights, and len ill other important pro cle was drill sk 50/50 poe sizes was pres tare survey i	gths of proposed casings; iposed work)  Let w/cas to I.  Let w/cas to I.	D. 7447', 5 ad 12-1/24' for 1 br. 1 3000'. 1 3600 ON. COM	-1/1" Gileo with