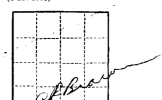
Form 9-331 a (Feb. 1951)	1



(SUBMIT IN TRIPLICATE)

Lind Of 04371-B

UNITED STATES

DEPARTMENT OF THE INTERIOR 9
GEOLOGICAL SURVEY

Unity R. E	×					.
64-16	- C	E	1	V	E	D

GF			·/////	7 70 3
CIINDDV N	OTICES AND	DEDODTS O)
SUNDKIN	IOTICES AND	REPORTS U	M WELSES	1 4 49 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTICE OF INTENTION TO DRILL	sı	JBSEQUENT REPORT OF WAT	FR SHUT-OFF	UFFICE
NOTICE OF INTENTION TO CHANGE PLAN		BSEQUENT REPORT OF SHOO		i
NOTICE OF INTENTION TO TEST WATER	r il	BSEQUENT REPORT OF ALTE		
NOTICE OF INTENTION TO RE-DRILL OR	1 11	BSEQUENT REPORT OF RE-D		
NOTICE OF INTENTION TO SHOOT OR AC		BSEQUENT REPORT OF ABAI		
MONTE OF INTENTION TO PULL OR ALT		PPLEMENTARY WELL HISTO		
NOTICE OF INTENTION TO ABANDON WE				
(INDICATE A	ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTH	ier data) 26	62
Edwards I 33	o X	226	X	, 19
	Tape	330	(E)	21
ell Sig.	7-18 ft. from [N]	line and ft.	from $\binom{\mathbf{L}}{\mathbf{W}}$ line of	sec
e ii ii ga wilangan ka kanaga	والالهار بعد	mer M	[W]	
Sec. and Sec. No.)	(Range)	(Mo	Merileo	
	(Tange)	(MG)	1.47T60	
(Field)	(County or Cubdini	-i		
	(County of Subury)	320	(State or Territory)	
	(County or Subdivi		(State or Territory)	
ne elevation of the derrick flo	* •		(State or Territory)	
ne elevation of the derrick flo	oor above sea level is	ft.	(State of Territory)	
	oor above sea level is DETAILS O	ft.		
	oor above sea level is DETAILS O	ft.		ing jobs, ceme
ate names of and expected depths to ob	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work)	casings; indicate mudd	
nt to drill to app	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/5* Casing	casings; indicate mudd	y.
ete pamer of and expected depths to ob.	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/5* Casing	casings; indicate mudd	y.
int to drill to appoint to the name of the	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/5* Casing	casings; indicate mudd	y.
int to drill to appoint to the name of the	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/5* Casing	casings; indicate mudd	y.
nt to drill to app	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/5* Casing	with rotar	y. to
nt to drill to app	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/5* Casing	with rotar	y.
nt to drill to app	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/5* Casing	with rotar	y. to
int to drill to appoint to the name of the	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/5* Casing	with rotar	y. to
int to drill to appoint to the name of the	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/5* Casing	with rotar	y. to
int to drill to appoint to the name of the	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/5* Casing	with rotar	y. to
int to drill to append to then move row	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/6 casing we in spudder	to drill	
int to drill to appear to then move row	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/6 casing we in spudder	to drill	
Int to drill to appear to the nove row 4,000 and set 5	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/6 casing we in spudder	to drill	
ate names of and expected depths to ob.	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/6 casing we in spudder	to drill	
informacioned espected depths to observe the control of the contro	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/6 casing we in spudder	to drill	
int to drill to appear to the move row 4,000 and set 5	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/6 casing we in spudder	to drill	
int to drill to append to then move room to then move room to them so to the set 5 of the set 5	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/6 casing we in spudder	to drill	
incompliand superied depths to obtain the Appendix to drill to Append to then move room 4,000° and set 5° and	DETAILS OF	ft. F WORK ts, and lengths of proposed ortant proposed work) 5/6 casing we in spudder	to drill	