Form 9-881 k (April 1962)				26	
	Forza (A)	Form 9-8 (April 19	Form 9-831 b (April 1962)	Form \$-331 b (April 1962)	Form 9-881 b (April 1982)

(SUBMIT IN TRIPLICATE)

UNITED STATES

Contract / 95, Tr. 186

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lan No. Mousille *0*

NAME OF INTENTION TO DON!		SUBSEQUENT REPORT OF W	ATER SHUT-OFF	1
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF S		
OTICE OF INTENTION TO CHANGE PLI OTICE OF INTENTION TO TEST WATER	i i	SUBSEQUENT REPORT OF A	かいしょう かっかん かん	Asset I -
OTICE OF INTENTION TO REDRILL OF	i i	SUBSEQUENT REPORT OF R		57 _
OTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF A	حيث المورون	<u> </u>
NOTICE OF INTENTION TO PULL OR AL	i 1	SUPPLEMENTARY WELL HIS	TORY	
NOTICE OF INTENTION TO ABANDON W	, !			
(INDICATE	ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR	OTHER DATA)	
				10
			Suptomber My	19_
Manualla Will	•	N.II)	as t	
No is loca	tedft. from	line and	ft. from W line of sec.	
•		9)	. (**)	
M	(Typ.) (Re	(Mer	(dian)	
Company of W	The truths		Har Harisa	
(Pleid)	(County or Su	bdivisien)	(State or Territory)	
		, Ref.		
e elevation of the derrick	floor above sea level	is _ 7256 _ ft.		
	DESCRITC	OF WORK		-
		OF WORK		
ite names of and expected depths to	ebjective sands; show sizes, w ing points, and all other	eights, and lengths of propo important proposed work)	sed casings; indicate mudding jo	be, com
ate names of and expected depths to	objective sands; show sizes, w ing points, and all other	eights, and lengths of proposimportant proposed work)	sed casings; indicate mudding jo settiens at ASIO 1 with	be, occ
to names of and expected depths to	objective sands; show sizes, wing points, and all other 7-5/4 Independed 7-4/4 Independed	late Graing on b	sed casings; indicate mudding jo spitfama afa 4540° will a 1500° for 30 minu	a, occ a a a
Ate names of and expected depths to Phosp weakting ASAO* of R. WOS SA home, You's reference and affect defill	chjective sands; show sizes, wing points, and all other 7-5/4" Indemned: 7-5/5" Indemned: Inc. place.	late Graing on b	esten at 4340° will	h 31
ate names of and expected depths to Phosp weaking 4340% of Re WOS 25 hour, Tout offers and after defill	chjective sands; show sizes, wing points, and all other 7-5/6" Indexmed. 7-5/6" Indexmed. Ing plug, Tooke	late Graing on b	esten at 4340° will	h 31
ther nebting 4340° of Re NOS 34 hos, Took District and after drill	objective sands; show sizes, wing points, and all other 7-5/4" Indenmed: 7-5/4" Indenmed: Ing plang, Tuster	late Graing on b	esten at 4340° will	a al
ate names of and expected depths to Phory webbling 4340% of R. WIS 24 hour. Tout prove and after drill	objective sands; show sizes, wing points, and all other 7-5/6* Indenmed: 7-5/6* Indenmed ing plug, Tuste	late Graing on b	esten at 4340° will	
ate names of and expected depths to Floor webbling 4340° of E. W.S. 25 have, Took ploors and after defill	objective sands; show sizes, wing points, and all other 7-5/6* Inhomed: 7-5/6* Inhomed: Ing plans, Toole	late Graing on b	esten at 4340° will	
to names of and expected depths to Phery weaking 43404 of it. Will Sh how, Tout offers and after drill	chjective sands; show sizes, wing points, and all other 7-5/6 Indexmed. 7-5/6 Indexmed. Ing plug, Tucker	late Graing on b	esten at 4340° will	
to names of and expected depths to Pher webbling 4340% of R. WOS Sh how, Tout offers and after drill	objective sands; show sizes, wing points, and all other 7-5/4" Indenmed: 7-5/4" Indenmed: Ing plang, Tuste	late Graing on b	esten at 4340° will	
to names of and expected depths to Pher webling 4340% of R. WOS Sh have, Tout offers and after defall	objective sands; show sizes, wing points, and all other 7-5/4" Indenmed 7-5/5" Indenmed Ing plug, Tuste	late Graing on b	esten at 4340° will	
te names of and expected depths to their mehting 4340% of the WOS Sh here. Tout if sere and after drill	objective sands; show sizes, wing points, and all other 7-5/6* Indenmed: 7-5/6* Indenmed: Ing plug, Tuste	late Graing on b	esten at 4340° will	
to names of and expected depths to Their weaking ASAO? of is 1908 My hors, Tout If now send after drail	objective sands; show sizes, wing points, and all other 7-5/6* Inhermed: 7-5/6* Inhermed: Ing plug, Toste	late Graing on b	esten at 4340° will	
te names of and expected depths to there webting \$340° of . WAS 24 hore, Tout from and after drill	objective sands; show sizes, wing points, and all other 7-5/6* Inhermed: 7-5/6* Inhermed: Ing pling, Tucker	late Graing on b	esten at 4340° will	
ther politing 4340° of i. WOF Sh kee, Took Plate and after drill	7-5/6" Internet 7-5/6" Internet ing ping, Toste	iake Guaing on t lake Guaing with i CK, No brank,	1300/ for 30 min	\$ 50 B
ther politing 4340° of i. WOF Sh kee, Took Plate and after drill	7-5/6" Internet 7-5/6" Internet ing ping, Toste	iake Guaing on t lake Guaing with i CK, No brank,	1300/ for 30 min	\$ 50 B
fine authing 43404 of E. WOS 24 has, Took after drill I understand that this plan of work	7-5/6" Internet 7-5/6" Internet ing ping, Toste	iake Guaing on t lake Guaing with i CK, No brank,	1300/ for 30 min	\$ 50 B
ompany	7-5/6" Internet 7-5/6" Internet ing ping, Toste	iake Guaing on t lake Guaing with i CK, No brank,	1300/ for 30 min	- C.
Ther colding 1340* of E. W.S 24 hos, Took of the and after drill I understand that this plan of work	7-5/6" Internet 7-5/6" Internet ing ping, Toste	iake Guaing on t lake Guaing with i CK, No brank,	1300/ for 30 min	- C.
I understand that this plan of work	7-5/6" Internet 7-5/6" Internet ing ping, Toste	iake Guaing on t lake Guaing with i CK, No brank,	1300/ for 30 min	- C.
I understand that this plan of work	7-5/6" Internet 7-5/6" Internet ing ping, Toste	iake Guaing on t lake Guaing with i CK, No brank,	1300/ for 30 min	- CX 34.3

SOVERNMENT PRINTING OFFICE 16 - 8487b

* - * · · · •