Form 9-881 a (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	La de la de	uces
	0,85	
Unit	Mille	

	NTION TO DRILL		IBSEQUENT REPORT OF WATE IBSEQUENT REPORT OF SHOO		
	NTION TO TEST WATER SHUT-C	OFF SI	IBSEQUENT REPORT OF ALTE	RING CASING	
	NTION TO RE-DRILL OR REPAIR	R WELL S	IBSEQUENT REPORT OF REDE		
	NTION TO SHOOT OR ACIDIZE.	s	JBSEQUENT REPORT OF ABAN		
NOTICE OF INTER	NTION TO PULL OR ALTER CAS		JPPLEMENTARY WELL HISTOR		
NOTICE OF INTE	NTION TO ABANDON WELL				
	(INDICATE ABOVE E		OF REPORT, NOTICE, OR OTH		
			Novelber		, 195.
SE SW N	is located E ad Sec. No.)	188 29 Twp.) (Rang	N.M.P.	••	sec. 2
Loco	Hills	EG IV		(State or Territory)	
(F	'ield)	(County or Subd	ivision)	intate of Tollioly)	
State names of a	nd expected depths to objectiv ing	DETAILS (e sands; show sizes, weign points, and all other in		casings; indicate muddi	ng jobs, cement
nent olug oing to c	Pumped in le fu 150	e sands; show sizes, weignoints, and all other in class of the coked of 117 ocked of the coked o	of work this, and lengths of proposed portant proposed work) cole fluid a t 1100 on t 21	o net 10 800 6 oulled. I 1 oulled. 1 in oulled, r in oulled,	ok Lon · r ·
nent olug oing to d	Pumped Dale fu	e sands; show sizes, weignoints, and all other in class of the coked of 117 ocked of the coked o	of work this, and lengths of proposed portant proposed work) cole fluid a t 1100 on t 21	n cet 10 800 6 pulled. F Lathe Land pulled. Place Mark	ok Ton To To To To To To To To To To To To To
nent olug oing to d	Pumped Dale fu	e sands; show sizes, weignoints, and all other in class of the coked of 117 ocked of the coked o	of work this, and lengths of proposed portant proposed work) cole fluid a t 1100 on t 21	n cet 10 auc 5 pulled. E 1 lotte 1 ac alled. 1 ac alled. RE	ek Ton Tr Tradition sur July 1
nent olug oing to d sack pla lled hole	Pumped Drie fu ro 2400 . Kn 350 . Stole 10 April 350 . Kn e with had lade	e sands; show sizes, weignoints, and all other in classes, weignoints, and all other in classes, weignoints, and all other in classes, and all other incorporates, and all	of WORK this, and lengths of proposed portant proposed work) The first light of the control of	n net 10 800 6 pulled. P 1the 10 pulled. r in collant: PI NOV	ek Ton Tr Selfer ser July 1
nent olu oing to 6 sack pla lled hole	Pumped Drie fur 16 fur 16 1260 . Kn 150 . Kn 150 . Kn 16 126 . Kn 16 126 e with a control of the	e sands; show sizes, weignoints, and all other in class of mudal cocked of 10.70 cocked of 10.	of WORK this, and lengths of proposed portant proposed work) The first light of the control of	n net 10 800 6 pulled. P 1the 10 pulled. r in collant: PI NOV	ek Ton Tr Selfer ser July 1
nent olu oing to 6 sack pla lled hole	Pumped Note for 12 249 1. Kn 249 1. Kn 250 1.	esands; show sizes, weignoints, and all other in class of mudal cocked of 1.7 class of the class	of WORK this, and lengths of proposed portant proposed work) The first light of the control of	n net 10 800 6 pulled. P 1the 10 pulled. r in collant: PI NOV	ek Ton Tr Selfer ser July 1
nent olu oing to 6 sack pla lled hole	Pumped Drie fur 16 fur 16 1260 . Kn 150 . Kn 150 . Kn 16 126 . Kn 16 126 e with a control of the	esands; show sizes, weignoints, and all other in class of mud lacoked of 1.7 and all other in cooked of 1.7 and all other in cooked of 1.7 and all other in cooked of 1.2 and all other in	of WORK this, and lengths of proposed portant proposed work) The first light of the control of	n net 10 800 6 pulled. P 1the 10 pulled. r in collant: PI NOV	ek Ton Tr Selfer ser July 1