orm 9-881 b (April 1952)	B • \$	<i>J</i>	Budget Bureau No. 42-B-869.3. Approval arpirus 12-41-55.	
APP	ROVED	N TRIPLICATE)		
	1 1DEFARTMENT		Allottee Contract / 140	
JERF		ICAL SURVEY	Leese No.	
SUNDR	RY NOTICES AN	ID REPORTS O	N WELLS	
OTICE OF INTENTION TO DRI	ш	SUBSEQUENT REPORT OF WATER	R SHUT-OFF	
OTICE OF INTENTION TO CHA	NGE PLANS	SUBSEQUENT REPORT OF SHOOT	TING OR ACIDIZING	
OTICE OF INTENTION TO TEST	r water shut-off	SUBSEQUENT REPORT OF ALTER	RING CASING	
OTICE OF INTENTION TO RED	RILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDR	ILLING OR REPAIR	
OTICE OF INTENTION TO SHO	OT OR ACIDIZE	SUBSEQUENT REPORT OF ABANI	DONMENT	
IOTICE OF INTENTION TO PUL	L OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABA	NDON WELL			
·	NEDICATE ABOVE BY CHECK MARK NA		Angust 8 , 19 86	
·			from W line of sec.	
·	is locatedft. from		from W line of sec.	
ell No.  (34 Sec. and Sec. No.)  Related (Theoritan)	is locatedft. from	S line and ft.	from W line of sec. 7	
ell No. ***	is locatedft. from	S line and ft.	from W line of sec.	
ell No. (34 Sec. Mo.)	(County or	S   line and ft.	from W line of sec. 7	
ell No.  (34 Sec. and Sec. No.)  2 death (Field)	(Twp.) (County or	S   line and ft.	from W line of sec. 7	
(Field)  cell No.  (4 Sec. and Sec. No.)  (Field)  the elevation of the delivation	(Twp.) (County or DETAIL	S   line and ft.   ft.	from   line of sec.   7	
(Field)  (ell No. (Field)  (Field)  (he elevation of the delivery)	(Twp.) (County or DETAIL	S   line and ft.   ft.	from W line of sec. 7	
(Field)  he elevation of the delivation of the d	(Twp.) (County or DETAIL	S   line and ft.   ft.	from   line of sec.   7	
(Field)  cell No.  (4 Sec. and Sec. No.)  (Field)  the elevation of the delivation	(Twp.) (County or DETAIL	S   line and ft.   ft.	from   line of sec.   7	
cll No. (66 Sec. and Sec. No.)  2 deach (Field)  (Field)  the elevation of the decrease of and expected decrease of an expected decrease of	(Twp.) (County or DETAIL pths to objective sands; show sizes, ing points, and all oth	Range) (Meridian Subdivision)  I is ft.  S OF WORK, weights, and lengths of proposed car important proposed work)	from   line of sec.   7	
cll No. (66 Sec. and Sec. No.)  2 deach (Field)  (Field)  the elevation of the decrease of and expected decrease of an expected decrease of	(Twp.) (County or DETAIL.)  pths to objective sands; show sizes, ing points, and all oth	Range) (Meridian Subdivision)  I is *****  S OF WORK  weights, and lengths of proposed cor important proposed work)	irom   line of sec.   7	
(Piekl)  the elevation of the detate names of and expected de	(Twp.) (County or DETAIL pths to objective sands; show sizes, ing points, and all oth	Range) (Meridian Subdivision)  I is *****  S OF WORK  weights, and lengths of proposed cor important proposed work)	irom   line of sec.   7	
ell No. 7 (6 Sec. and Sec. No.) 2004 (Field) (Field) The elevation of the decrete names of and expected decrete decrete names of and expected decrete names of an expected names of an expected names of an expected names of an expected names of an expec	(Twp.) (County or DETAIL.)  pths to objective sands; show sizes, ing points, and all oth	Range) (Meridian Subdivision)  I is *****  S OF WORK  weights, and lengths of proposed cor important proposed work)	irom   line of sec.   7   19   10   10   10   10   10   10   10	
ell No.  (34 Sec. and Sec. No.)  Ideas (Plaid)  The elevation of the desire names of and expected desired.	(Twp.) (County or DETAIL.)  pths to objective sands; show sizes, ing points, and all oth	Range) (Meridian Subdivision)  I is *****  S OF WORK  weights, and lengths of proposed cor important proposed work)	irom   line of sec.   7   19   10   10   10   10   10   10   10	
ell No. 7 (6 Sec. and Sec. No.) 2004 (Field) (Field) The elevation of the decrete names of and expected decrete decrete names of and expected decrete names of an expected names of an expected names of an expected names of an expected names of an expec	(Twp.) (County or DETAIL.)  pths to objective sands; show sizes, ing points, and all oth	Range) (Meridian Subdivision)  I is *****  S OF WORK  weights, and lengths of proposed cor important proposed work)	irom W line of sec.  Box Banker  (State or Territory)  asings; Indicate mudding jobs, coment-	
(H No. (64 Sec. snd Sec. No.)  2 deach (Plant)  (Plant)  the elevation of the deach can be caused and expected deach can be caused a	(Twp.) (County or DETAIL.)  pths to objective sands; show sizes, ing points, and all oth	Range) (Meridian Subdivision)  I is *****  S OF WORK  weights, and lengths of proposed cor important proposed work)	irom   line of sec.   7   19   10   10   10   10   10   10   10	

FARMINGTON, NEW A

SEP 1

1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be Operated.