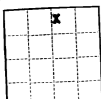
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	y.K.
Lease No. LC	067706-C
Unit	

	S AND REPORTS ON WELLS	X
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHARGE THE SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO TEST WITH THE STATE WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
OTICE OF INTENTION TO SHOOT OF ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO FOLE ON THE		
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
·	n.a.tan 11	19 🐔
	Midiand, Tames Cerome an	, 17
	(T' )	_
King	(N) 1 see ft from E line of se	c
ell No. 1 is located 440	ft. from. $\begin{bmatrix} N \\ m \end{bmatrix}$ line and 1980 ft. from $\begin{bmatrix} E \\ m \end{bmatrix}$ line of se	
<b>VIA A 144</b> VINCETTO	17-K H.F.M.	
1/4 of 188/4 of 16 9-6	(Meridian)	
(½ Sec. and Sec. No.) (Twp.)	her leases	
llies-Pensylvenics	(County or Subdivision) (State or Territory)	
(Field)		
ne elevation of the derrick floor above	e sea level to	
	DETAILS OF WORK	
	DETAILS Of proposed casings; indicate mudding	g Jobs, ceme
tate names of and expected depths to objective sand	ds; show sizes, weights, and lengths of purposed work) ts, and all other important proposed work)	
itate names of and expected depths to objective sand ing point	ds; show sizes, weights, and lengths of proposed casings; indicate muddings, and all other important proposed work)	ilto Hel
	ds; show sizes, weights, and lengths of with 723 seems of 1	ite de
10.8' of 7-5/8" now 260 casing	was computed & 4206' with 725 same of	iste Wal Sampar
10.8' of 7-5/8" now 260 casing	s was computed & 4286' with 725 same of s or 8, 1961. Fing was down & 4180 P.H. A	ite Hel Campac
10.8' of 7-5/8" now 260 casing	s was computed & 4286' with 725 same of s or 8, 1961. Fing was down & 4180 P.H. A	iste Heli Sampac Star 24
10.8' of 7-5/8" now 260 casing	s was computed & 4286' with 725 same of s or 8, 1961. Fing was down & 4180 P.H. A	i.Lee Hel tempet Sten SÅ
19.8° of 7-5/8" new 260 earing so 200 eachs regular on Octobe rvey indicated econot outside	the cooling at 1375' from the ourface. A	temper Stem 3A
19.8° of 7-5/8" new 260 earing so 200 eachs regular on Octobe rvey indicated econot outside	the cooling at 1375' from the ourface. A	temper Stem 3A
19.8° of 7-5/8" new 260 earing so 200 eachs regular on Octobe rvey indicated econot outside	y was commuted @ 4206' with 725 same of i or 8, 1961. Fing was down @ 4:00 P.M. A the cooing at 1375' from the surface. A	temper Stem 3A
19.8° of 7-5/8" new 260 earing so 200 eachs regular on Octobe rvey indicated econot outside	the cooling at 1375' from the ourface. A	temper Stem 3A
19.8° of 7-5/8" new 260 earing so 200 eachs regular on Octobe rvey indicated econot outside	the cooling at 1375' from the ourface. A	temper Stem 3A
19.8° of 7-5/8" new 260 earing so 200 eachs regular on Octobe rvey indicated econot outside	the cooling at 1375' from the ourface. A	temper Stem 3A
0.8° of 7-5/8" new 260 earing to 200 earls regular on Octobe rvey indicated commt outside	the cooling at 1375' from the ourface. A	temper Stem 3A
0.6' of 7-5/8" new 260 caring to 200 cacks regular on Octobe rvey indicated commt outside processe of 1000 pei was appli a no processe dray. Brilling	er 8, 1961. Fing was down 0 4:00 P.M. A the cooling at 1375' from the ourface. A lad at the ourface. During the 30 minutes was research.	temper from SA test S
0.6' of 7-5/8" new 260 caring to 200 cacks regular on Octobe rvey indicated commt outside processe of 1000 pei was appli a no processe dray. Brilling	er 8, 1961. Fing was down 0 4:00 P.M. A the cooling at 1375' from the ourface. A lad at the ourface. During the 30 minutes was research.	temper from SA test S
9.8' of 7-5/8" mov 340 casing to 360 cacks requise on Octobe rvey indicated commt outside processe of 1000 pel was apply to so processe drap. Brilling I understand that this plan of work must receive	the cooling at 1375' from the custose. A led at the earface. Buring the 30 minutes was records.	temper from SA test S
10.8° of 7-5/8" new 340 easing to 300 eachs require on Octobe twoy indicated commt outside pressure of 1000 pei was appli to so pressure drap. Brilling	the cooling at 1375' from the custose. A led at the earface. Buring the 30 minutes was records.	temper from SA test S
10.8° of 7-5/8" new 240 casing to 200 cache requier on Octobe rvey indicated commt outside pressure of 1000 pei was applicate as pressure drap. Brilling  I understand that this plan of work must receive Company Great Massage Brilling	the cooling at 1375' from the curface. A led at the earlate. Buring the 30 minutes was reseased.	temper from SA test S
10.8° of 7-5/8" new 240 casing to 200 cache requier on Octobe rvey indicated commt outside pressure of 1000 pei was applicate as pressure drap. Brilling  I understand that this plan of work must receive Company Great Massage Brilling	the cooling at 1375' from the ourface. A see a serious at 1375' from the ourface. A see at the surface. During the 30 minutes was records.	temper
10.8° of 7-5/8" new 340 easing to 300 eachs require on Octobe twoy indicated commt outside pressure of 1000 pei was appli to so pressure drap. Brilling	the cooling at 1375' from the ourface. A see a serious at 1375' from the ourface. A see at the surface. During the 30 minutes was records.	temper
10.8° of 7-5/8" new 240 casing to 200 cache requier on Octobe rvey indicated commt outside pressure of 1000 pei was applicate as pressure drap. Brilling  I understand that this plan of work must receive Company Great Massage Brilling	the cosing at 1375' from the custose. A sed at the earlate. Buring the 30 minutes approval in writing by the Geological Survey before operations may be company.	tempor
9.8' of 7-5/8" more 340 casing to 360 cacks requise on Octobe recy indicated commt outside procesure of 1000 pei was applicate to procesure drap. Brilling  I understand that this plan of work must receive Company Greet Message Brilling	the cooling at 1375' from the ourface. A see a serious at 1375' from the ourface. A see at the surface. During the 30 minutes was records.	tempor