For (I	m 9-	881 a 81)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Land Offic	. desta	7 0
Lease No.	m-ossis	
T1_14	Thempoon.	

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	3 21 7
OTICE OF INTENTION TO TEST WATER SHUT-OFF	Andrew P 1
OTICE OF INTENTION TO RE-DRILL OR REPAIR WE	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL INSTANCE
OTICE OF INTENTION TO ABANDON WELL	
	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SYMPTHEM OF THE CASE
ll No. 50 is located	(a)
met, Section 27	(Range) (Meridian)
(14 Sec. and Sec. No.) (Twp	(Range) (Meridian)
Wildcat Pakościi (Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK Indee; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementars, and all other important proposed work)
te names of and expected depths to objective sar ing poi	DETAILS OF WORK nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ints, and all other important proposed work)
the names of and expected depths to objective saing points of the speaked 3/13/60. Set 10 its., 317 foot of 5 with 25 ax.	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen inte, and all other important proposed work) 5/8* serface cening at 29* and
thell was spudded 3/13/60.	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen inte, and all other important proposed work) 5/8* serface cening at 29* and
te names of and expected depths to objective saring points. Well were equilibrial 5/13/60. Set 10 its., 317 feet of 5 with 25 ax. Tooted cessing with 700 pre	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ints, and all other important proposed work) 5/8* sectors coving 6*: 29* and sectors for 30 sizes 6.
tienames of and expected depths to objective saing point of the speaked 3/13/60. Set 10 jts., 317 foot of 5 with 25 ax.	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ints, and all other important proposed work) 5/8* sectors coving 6*: 29* and sectors for 30 sizes 6.
tiell was specied depths to objective sar ing points to the specied and specie	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen inte, and all other important proposed work) 5/8* seriface centing of 20° circles.
the names of and expected depths to objective saring points. Well was equilibried S/13/60. Set 10 its., 317 feet of S with 255 ax. Tooted centing with 700\$ pro	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen inte, and all other important proposed work) 5/8* seriface centing of 20° circles.
tiell was specied depths to objective sar ing points to the specied of 3/13/60. Set 10 jts., 317 foot of 5 with 225 ax. Tested centing with 700f propriet of 5 priling 5/13/60	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen inte, and all other important proposed work) 5/8* seriface centing of 20° circles.
tenames of and expected depths to objective saring points. Set 10 jts., 317 foot of 5 with 255 ax. Tented census plug 3/15/50 Tented census plug 3/15/50 Tented census vith 500/ year	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen inte, and all other important proposed work) 5/8* serface centing at 29* and serface for 30 minutes. No Legis.
the names of and expected depths to objective saring points. Set 10 jts., 317 foot of 5 with 255 ax. Thereof commut plug 8/13/60 Posted commut plug 8/13/60 I understand that this plan of work must receive	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen inte, and all other important proposed work) 5/8* sextface cening of 30* civil sextface cening of 30. Consider for 30 minutes - as drep in process. The sextface cening of 30. The sextface cening of 3
thell was equilibried 5/13/60. Set 10 its., 317 fort of 5 with 250 ax. Posted coming with 7000 profession while comment plug 5/13/60. Indicated comment plug 5/15/60	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen inte, and all other important proposed work) 5/8* serface centing at 29* and serface for 30 minutes. No Legis.
the names of and expected depths to objective saring points of the speaked 3/13/60. Set 10 its., 317 foot of 5 with 225 ax. Tooted coming with 7000 pro Drilled commet plan 3/13/60 Tooted coming with 5000 pro I understand that this plan of work must receive ompany Actor 911 and Gas ompany	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen inte, and all other important proposed work) 5/8* sextface cening of 30* civil sextface cening of 30. Consider for 30 minutes - as drep in process. The sextface cening of 30. The sextface cening of 3
tiell was specied depths to objective saring points. Set 10 jts., 317 feet of 5 with 225 ax. Tested coming with 5000 pro Brilled commit plug 5/15/60 Sected coming with 5000 pro I understand that this plan of work must receive and company Drawer 570	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ints, and all other important proposed work) 5/8* sectors coning at 39* and sectors for 30 minutes. No Leaks. 10. 10. 10. 10. 10. 10. 10. 1
the names of and expected depths to objective saring points. Set 10 jts., 317 feet of 5 with 225 ax. Sected commet plan 5/15/66 Sected commet plan 5/15/66 Sected commet plan 5/15/66 Sected commet plan 5/15/66 Sected commet plan 6/15/66 Sected commet plan 6/15/66 Sected commet plan 6/15/66 Sected commet plan of work must receive the 9/11 and 6ne 10 mpany Company Decree 5/10	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ints, and all other important proposed work) 5/8" secretore centing 6: 39" cod secretory for 30 minutes - as drep in secretory ve approval in writing by the Geological Survey before operations may be commenced. Company Little Hall, Details By 105 C SALMON
te names of and expected depths to objective saing points Sel 10 jts., 317 fort of 5 with 225 ax. Posted coming with 9005 pro Brilled commet play 8/15/6 Sected chaing with 5005 pro I understand that this plan of work must receive the saing with 5005 pro Author 911 and Gas ompany Drawer 570	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ints, and all other important proposed work) 5/8" secretore centing 6: 39" cod secretory for 30 minutes - as drep in secretory ve approval in writing by the Geological Survey before operations may be commenced. Company Little Hall, Details By 105 C SALMON
tell was specied depths to objective saring points. Set 10 its., 317 feet of 5 with 225 ax. Tooted coming with 700f pro Prilied commet plan 5/15/60 Tooted coming with 500f pro I understand that this plan of work must receive the plan of work	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ints, and all other important proposed work) 5/8° sectors coning at 30° cm 5/8° sectors coning at 30° cm 100 sectors for 30 minutes. No Legis. 100 sectors for 30 minutes - no drop in process. 101 sectors for 30 minutes - no drop in process. 102 sectors for 30 minutes - no drop in process. 103 sectors for 30 minutes - no drop in process. 104 sectors for 30 minutes - no drop in process. 105 sectors for 30 minutes - no drop in process.