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(SUBMIT IN TRIPLICATE)

DEPARTMENT OF THE INTERIOR

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Lease No.	IN SOLF

SOUDKI	OTICES AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	PURPOSENT REPORT OF SHOOTING OR ACIDIZING
- WEIGHTO CHANGE PLANS.	DEPORT OF ALTERING CASING
TO TEST WATER SH	IUI-OFF OF RE-DRILLING OR REPAIR
THE OF INTENTION TO RE-DRILL OR RE	EPAIR WELLENT REPORT OF ABANDONMEN!
- WEEKTION TO SHOOT OR ACID	DIEL
STICE OF INTENTION TO PULL OR ALTER	R CASING
OTICE OF INTENTION TO ABANDON WELL	
TICE OF INCLUSION	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE A	BOVE BY CHECK MARK NATURE OF ICE
Il No. 18 located	(Meridian) (State or Territory)
A made made made	(County or Subdivision)
(116ld)	
a i i dala G	door above sea level is see tt.
he elevation of the derrick i	floor above sea level is 3562.7 ft.
	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce ing points, and all other important proposed work)
depths to 0	objective sands; show sizes, weights, and lengths of property.
State names of all of	ing position
ACTA	
D 35%	left in hele
50 3554. 13 3/6 1/4/ out at 2001	left in hele wal to plug given Beene L. Shalts by house Shook.
D 35%. 3 3/6 AM out at 200' Sentiming verbal see	left in hele well to plug given Bosso H. Shalts by Resule Shook. US on follows:
D) 35%. L) 5/6 had not at 200' Continuing restal spor Well was placement 7/84/	left in hele well to plug given Boose K. Shalts by Boosie Shook. US as Johnson 1 S John & 10 3/10 contings 1 S John & 10 3/10 contings
TO 35%. 13 3/6 44# set at 208* Confirming verbal sees Well was placed 7/56/ Palled SEL7 -	left in hele well to ping given Boose L. Shalts by hemie Shook. US as fallows: 18 5/gr & 18 3/hr coning. 1408 250 make (Fing was tested for hardress)
TO 35% out at 200' 13 3/6 had out at 200' Gentlyming verbal spec Well was plugged 7/86/ Pulled 3617 -	Left in hele out to ping given Scene L. Shalts by Scenic Shock. (5) as Inlieses 1 5 for 5 16 3/5° cookings 1156 256 make (Ning was tested for hardness) - 660 50
TO 35%. 13 3/6 had not at 200' Confirming vental com- Poll was playing 7/34/ Polling 9617 - 700 -	Left in hele well to plug given Beans M. Shalts by Resule Shook. 15 on Inlies. 1.50 250 makes (Ning was bested for hardness) - 600 90 1.0 - Regulation series.
ED 35% out at 200's confirming vental super 1/30/ 1/30	left in hele real to plug given Booms M. Shalts by Resule Shook. 15 on Inlies 1 1/0" & 10 3/4" engings 11/0 250 mains (Ning was tested for hardness) 10 50 10 - Regulation marker stores plugs
D 35%. 13 3/6 int out at 200' Penfirming vertel open Hell was placed 7/54/ Pellos SELT 7/50 - 20 - Selt to	left in hele real to plug given Boom L. Shalts by Resule Shook. 15 on July a 10 3/4" engings 1450 256 make (Fing was tested for hardness) - 600 50 10 - Regulation marker steems plugs tes to be claused a levelled
D 35% out at 200° Confirming vertal spec Well was placed 7/56/ Pulled 9017 700 - 20 Hell be Loome	left in hele real to plug given Boose M. Shalts by Bounds Shook, 15 os fallows 1 1/8" & 16 3/4" engine 1 1/8 256 make (First was tested for hardness) 1 10 - Regulation marker Stores wings Les to be simulated & levelled
3 35% and not at 250° portion of 250° portions remains 7/34/ policy 250° polic	Left in help given Boone E. Shalts by Remain Shook. See Sellows. Life 255 makes (Eing was tested for hardness)
I understand that this plan of wor	Left in hele The play given Beans E. Shalts by Remis Shock. If a fall If a
	Left in help given Beans E. Shalts by Remis Shock. If an Initial States (Ring was tested for hardness) Left 10 Mark (Ring was tested for hardness)
I understand that this plan of wor	
Company	
Company	By A. L. Smut
Company	

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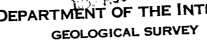


Job separation sheet

(SUBMIT IN TRIPLICATE) UNITED STATES 3 35
DEPARTMENT OF THE INTERIOR

Land Office Lease No. 114-05147 Unit ____

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.



Form 9-831 a (Feb. 1951)

	S AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT THE OF PERPARE
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT NEI ON APANDONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE	
TICE OF INTENTION TO PULL OR ALTER CASING	
TICE OF INTENTION TO ABANDON WELL	
	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK	
Union Taxas	. from $\binom{N}{S}$ line and $\frac{1}{2}$ ft. from $\frac{N}{S}$ line of sec. $\frac{1}{2}$
ll No is located _1980_ft	from (W)
	Auto of Cities 2
/4 (/ Sec. and Sec. No.) (Twp.)	(Kange) (Meridian)
V	
designated.	(County or Sabervision) (State of Territory)
(Flow)	
e elevation of the derrick floor above	sea level is _3566.71t.
ie elevation of the defrica need	
I	DETAILS OF WORK
	show gives, weights, and lengths of proposed casings; indicate mudding jobs,
ate names of and expected depths to objective sands; ing points,	per Paragrams of proposed casings; indicate mudding jobs, or sindicate mudding jobs, or show sizes, weights, and lengths of proposed work), and all other important proposed work)
ate names of and expected depths to objective sands; ing points,	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, (, and all other important proposed work)
n elem ald andre to 1995	Job complete 6/30/63. Drilled to 1380'
on 8 5/8" 24# conting to 1336".	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) Job complete 6/30/63. Brilled to 1380* pafter 2 hours.
n elem ald andre to 1995	Job complete 6/30/63. Drilled to 1380'
on 8 5/8" 24# conting to 1336".	Job complete 6/30/63. Drilled to 1380'
on 8 5/8" 24# coming to 1336".	Job complete 6/30/63. Drilled to 1380'
on 8 5/8" 24# conting to 1336".	, Job complete 6/30/63. Drilled to 1380' up after 2 hours.
on 8 5/8" 24# coming to 1336".	Job complete 6/30/63. Drilled to 1380'
on 8 5/8" 24# coming to 1336".	Job complete 6/30/63. Brilled to 1380' p after 2 hours.
on 8 5/8" 24# coming to 1336".	, Job complete 6/30/63. Drilled to 1380' up after 2 hours.
on 8 5/8" 24# coming to 1336".	Job complete 6/30/63. Brilled to 1380' p after 2 hours.
em 8 5/8" 24# coming to 1338°. nd bailed hole dry. He fill w	Job complete 6/30/63. Brilled to 1380* ap after 2 hours. AUR 10 10 40 40 40 40 40 40 40 40 40 40 40 40 40
em 8 5/8" 24# coming to 1338°. nd bailed hole dry. He fill w	Job complete 6/30/63. Brilled to 1380* ap after 2 hours. AUR 10 10 40 40 40 40 40 40 40 40 40 40 40 40 40
em 8 5/8" 24# coming to 1338°. nd bailed hole dry. He fill w	Job complete 6/30/63. Brilled to 1380* ap after 2 hours. AUR 10 10 40 40 40 40 40 40 40 40 40 40 40 40 40
en 8 5/8" 24# coming to 1338°, nd balled hole dry. He fill w	Job complete 6/30/63. Drilled to 1380* p after 2 hours. AUR 1 - 1 - 4
an \$ 5/5° 246 coming to 1335° and bailed hole dry. He fill to	Job complete 6/30/63. Brilled to 1380* ap after 2 hours. AUR 10 10 40 40 40 40 40 40 40 40 40 40 40 40 40
I understand that this plan of work must receive a	All approval in writing by the Geological Survey before operations may be comme
I understand that this plan of work must receive a	All approval in writing by the Geological Survey before operations may be comme
I understand that this plan of work must receive a Company — December 14 Stellar	All
I understand that this plan of work must receive a	All