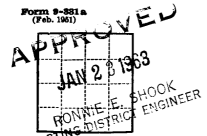
WW OCC	- 5	, γ ·
Name of	\ \J	Budget Bureau No. 42-R Form Approved.



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	t Bureau No. 42-R358.4. Approved.
Land Offic	De
Lease No.	1/069543
Unit	<u>I</u>

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING OTICE OF INTENTION TO TEST WATER SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO PULL OR REPAIR WELL SUBSEQUENT REPORT OF ADMINIONMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALMONION. SUBSEQUENT	IOTICE OF INTENTION TO DRILL		SUBSEC	HENT DEBOD	T OF WATER SUIT	T OFF	
SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF REPORTLING REPAIR WELL. SUBSQUENT REPORT OF REPORTLING OR PEAR. SUBSQUENT REPORT OF REPORTLING. SUBSQUENT							5
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE. OTICE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. OTICE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. OTICE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. OTICE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. OTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA) JAMESTY 23, 1965 19. Brushing Unit SPECIAL SOLUTION OF REPORT, NOTICE, OR OTHER DATA) JAMESTY 23, 1965 19. Brushing Unit SPECIAL SOLUTION OF REPORT, NOTICE, OR OTHER DATA) JAMESTY 23, 1965 19. Well intended to Sec. 22 OTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA) JAMESTY 23, 1965 19. Well intended to Sec. 22 OTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA) JAMESTY 23, 1965 JAME							
Subsequent report of Abandonment. Supplementary well history. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Jamestry 23, 1963. Brussing Unit (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Jamestry 23, 1963. Brussing Unit INO. 39a. 5. is located 1930 ft. from Siline and 660 ft. from E Willine of sec. (A 54/4 560. 23 163 512 9978 (A 560. 80. 100 (Twp.) (Range) (Meridian) (Range) (Meridian) (Range) (Meridian) (State or Territory) c elevation of the derrick floor above sea level is ft. DETAILS OF WORK to names of and expected depths to objective analysis, overlights, and lengths of proposed casings; indicate mudding jobs, come into proposed work) at 4518 4-10 9, 59 lines. 30t at 3535 with 45 float stace and recommended with 2 jets per foot the following sections. **stac 5522-30, Press (AB-76, 5330-86, 5394-99, 3405-15, Levington 5524-52, Spetted 100 gale 1540-160-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 1500-160, 15			i II				
Supplementary well history. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK BY C	OTICE OF INTENTION TO SHOOT OR	ACIDIZE	1 11				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) James 23, 1965, 19 Brusing Unit INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) James 23, 1965, 19 Brusing Unit INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) James 23, 1965, 19 Brusing Unit INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) James 27, 1965, 19 Grant Bec. No. 1965 (Range) (Meridian) Save 1860 (Field) (County or Subdivision) Grate of Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK In anness of and expected depths to objective sands; show sizes, weights, and longths of proposed easings; indicate mudding jobs, come in 4512 44 9, 54 1 inner. 3 et a 5353 with 4 float shoe and commented with 7 performance with 2 juts per foot the following sections. Nature 3522-30, From 1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 5390-26, 5394-99, 3405-15, levington 3524-32, Spotted 100 gals 1960-1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960-75, 1960	OTICE OF INTENTION TO PULL OR AL	TER CASING	I II				
Bruning Unit No	OTICE OF INTENTION TO ABANDON W	ELL					
Bruning Unit No. Sea 5	(INDICATE	E ABOVE BY CHECK	MARK NATURE OF R	EPORT, NOTIC	E, OR OTHER DAT	A)	
Ill No. 1982 5 is located 1990 ft. from Siline and 560 ft. from E line of sec. 24 554 550 23 163 512 Math (4 560 and 800 No.) (Twp.) (Range) (Meridian) (2 600 and 800 No.) (Twp.) (Range) (Meridian) (2 600 and 800 No.) (Twp.) (Range) (Meridian) (3 600 and 800 No.) (County or Subdivision) (State or Territory) (4 600 and 800 No.) (County or Subdivision) (State or Territory) (5 600 and 800 No.) (County or Subdivision) (State or Territory) (6 600 and 800 No.) (County or Subdivision) (State or Territory) (6 600 and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in gopints, and all other important proposed work) (6 600 and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in 4512 402 9,59 index and 1595 with 4 float those and 100 proposed casings; indicate mudding jobs, come in 4512 402 9,59 indicate mudding jobs, come in 4512 402 100 galle and 100 galle in 100 galle			••••	janua	y 23, 196	<u> </u>	., 19
(6) Sec. and Sec. No.) (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	Bruning Unit ll No. 39. 5 is locate	d 1935 ft. 1	rom_{S} line	and	ft. from	E line of sec.	25
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is							
(State or Territory) e elevation of the derrick floor above sea level is	• •	(Twp.)	(Range)	(1	Meridian)		
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) in 451° 4°° 9.5° liner. Set at 3535 with 4° float shoe and resemted with 7 igrorated with 2 jets per foot the following sections. Note: 3522-30, Frez. info-76, 5390-86, 5394-99, 3405-15, levingten 5524-52. Spotted 100 gals 15% in formation. Set packers and freced levingten with 20,000 gallons water and 1,000 * sand. Freced Frecier with 20,000 gallons water and 1,000 * sand. Freced Frecier with 20,000 gallons water and 1,000 * sand. Statistics Metax. Sandrill 15min cuts 5322-25, 5326-30. Frecien with 10,000 gallons water and 7,500 * sand. ijection as follows: 451 345 381 606 632 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Sewant 011 Sempany lices Sewley Saidling Original Survey Servey							
m 451° 42° 9.59 liner. Set at 3595 with 42 fleat shee and depented with 7 provided with 2 jets per foot the following sections. Note: 3522-30, From 168-76, 5330-86, 3394-99, 3405-15, levington 5524-32, Spotted 100 gals 15% of formation. Set packers and freed isvington with 20,000 gallons water and 7,000 # sand. Freed Fromer with 20,000 gallons water and 17,000 # sand. O gallons 15% soid into Notex. Sendrill 15min cuts 3322-25, 5526-30, Free ster with 10,000 gallons water and 7,500 # sand. Liestion as follows: 451 345 381 606 632 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Sevent 011 Josephily ORIGINAL Second		DE	TAILS OF W	ORK			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany							
Iress Review Saidling ORIGINAL Signal	m 451° 44° 9.59 line proreted with 2 jets 68-76, 5380-86, 3394 formation. Set pack, 9reed in gallene 15% act4 in	r. Set at per foot : ~99, 3405~; kers and f: Prenier w nto Hetax.	1595 with the follow: 15, levings reced levin th 20,000 Sendrill	th float mg section 3524- gton wit gulless 15min on	shoe and ons. Yet 52, Spott h 20,000 onter and	cemented wi ex 3322-30, ed 100 gals gallons unto 17,000 # sa	Pres.
dress Sewley Saidling ORIGINAL SHALL	m 451° 42° 9.57 line arrorated with 2 jets 568-76, 5380-26, 3594 a formation. Set pac 7,000 2 sand. Preced to gallone 15% soid in stex with 10,000 gall	r. Set at per foot (-9%, \$405-) kers and fo Frenier w nto Metax. ans unter (1595 with the followings 15, levings reced leving th 20,000 Sendrill and 7,500 #	th float mg section 3524- gton wit gulless 15min on	shoe and one. Fet 52. Spott in 20,000 enter and the 3522-2	cemented wi ex 3322-30, ed 100 gals gallons unto 17,000 # sa	Tres. 15 interes. 15 interes.
lress ORIGINAL SIGNAL	in 451° 42° 9.59 lines inforested with 2 jets 168-76, 5580-86, 5594 in formation. Set pac 1,000 9 sand. Freed in gallone 15% acid in the with 10,000 gallone in feature.	r. Set at per foot (-99, 5405-) kers and f: Frenier w nto Metax. ens unter (3595 with the following followin	th float ng section 5524- gton wit gullens lynin en eand. 606	shoe and ons. Fet 32. Spott h 20,000 enter and th 3322-2	commented with a state of the s	th 7 Pres 194m is an ind. Pres
ORIGINAL SIGNIL	in 451° 4° 9,57 lines informated with 2 jets 168-76, 5380-86, 3594 in formation. Set pac 7,000 9 sand. Freed 10 gallone 15% soid in the with 10,000 gallone; understand that this plan of work numbers and the plan of work	r. 3et at per foot (-99, 3405-) kere and fo Frenier wi nto Ketex. ans water (451	3535 with the following the following the 20,000 g Sandrill and 7,500 g 345 381	the float ng section on 5524- gram wid gnllens 15min en eand. 606	shoe and one. Fet 32. Spott th 20,000 onter and the 3322-2	commented with a state of the s	th 7 Pres 194m is an ind. Pres
	in 451° 4° 9,57 lines inforated with 2 jets 568-76, 5380-86, 3594 a formation. Set pac 7,000 2 sand. Preced 30 gallone 15% soid in stex with 10,000 gall ajection as follows: understand that this plan of work n mpany Sewment Of	per foot per foot per foot per foot per foot presider with the Metax, and water 451	3535 with the following the following the 20,000 g Sandrill and 7,500 g 345 381	the float ng section on 5524- gram wid gnllens 15min en eand. 606	shoe and one. Fet 32. Spott th 20,000 onter and the 3322-2	commented with a state of the s	th 7: Pres 194m is an ind. Pres
Artesia, Ser Sexise By	in 451° 42° 9,57 lines are orated with 2 jets 568-76, 5380-86, 3594 a formation. Set pace 7,000 % sand. Freed 50 gallene 15% soid in stex with 10,000 gallene as follows:	per foot per foot per foot per foot per foot presider with the Metax, and water 451	3535 with the following the following the 20,000 g Sandrill and 7,500 g 345 381	te fleat ng sect en 5524- gton wit gnlleas 15min en eand. 606	shoe and one. Fet 32. Spott th 20,000 enter and the 3322-2	commented with a state of the s	th 7: Pres 194m is an ind. Pres
	in 451° 4° 9,57 lines inforated with 2 jets 568-76, 5380-86, 3394 a formation. Set pac 7,000 9 sand. Preced 30 gallone 15% soid in stex with 10,000 gall ajection as follows: understand that this plan of work n mpany Sewment 01 dress Rewley 341	per foot per	3535 with the following the following the 20,000 general land 7,500 general land 7,500 general in writing by the following by	figures fig	iginal Signal	commented with a state of 100 gales sate 17,000 # sate 17,	The Treat of the American Street of the Ameri

3