Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Santa Fe
Land Office
Lease No.
Unit
13 E

·			JΔI
IN SUFFICIENT TIM	SUNDRY NOTICES A	ND REPORTS ON WELLS	S ,
NOTICE OF INTI	ENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	A Since
NOTICE OF INTI	ENTION TO CHANGE PLANS		-
NOTICE OF INTI	ENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING.	
	ENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
	ENTION TO SHOOT OR ACIDIZE		
	ENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTE	ENTION TO ABANDON WELL		
	(INDICATE AROVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	(MESSAGE DI CHECK MARK	Ann	
	4 \$ 8	January 2,	
Well No.	is located ft. from	$\begin{cases} N \\ 8 \end{cases}$ line and $\begin{cases} 660 \\ W \end{cases}$ ft. from $\begin{cases} E \\ W \end{cases}$ line of	,
			of sec.
0/4 M/4 1		rbe imph	
	nd Sec. No.) (Twp.) (If Kayes Eddy	Range) (Meridian)	
` -		Subdivision) (State or Territory)	
		(,
The elevation	n of the derrick floor above sea leve	el isft.	
	DETAIL	LS OF WORK	
	DETAIL	25 OF WORK	
(State names of an	nd expected depths to objective sands; show size	t weights and lengths of	ldi== :-1
(State names of an	nd expected depths to objective sands; show size	s, weights, and lengths of proposed casings; indicate much her important proposed work)	lding jol
	nd expected depths to objective sands; show size	s, weights, and lengths of proposed casings; indicate mucher important proposed work)	
	ind expected depths to objective sands; show sizes ing points, and all ot	s, weights, and lengths of proposed casings; indicate mucher important proposed work) formetion around 2050* to test	1 226
	ind expected depths to objective sands; show sizes ing points, and all ot	s, weights, and lengths of proposed casings; indicate mucher important proposed work)	1 226
	of expected depths to objective sands; show size ing points, and all ot ing points, and all ot ing points and all other ing points are all of the points and an expectation of the points are all of the points and an expectation of the points are all of the points a	formetion around 2050 to test	base send
	of expected depths to objective sands; show size ing points, and all ot ing points, and all ot ing points and all other ing points are all of the points and an expectation of the points are all of the points and an expectation of the points are all of the points a	s, weights, and lengths of proposed casings; indicate mucher important proposed work) formetion around 2050* to test	base send
P Brayburg. 1880 Plan	rid expected depths to objective sands; show sizes ing points, and all ot its sen and res If no oil encountered in the set \$ 5/8" casing and ca	formation around 2050° to test in the same with 50 sacks to shut of proposed casings; indicate much formation around 2050° to test in the same will complete in Queen to the same with 50 sacks to shut of the sacks to shut o	basa sand surfu
P Brayburg. 1880 Plan	rid expected depths to objective sands; show sizes ing points, and all ot its sen and res If no oil encountered in the set \$ 5/8" casing and ca	formation around 2050° to test in the same with 50 sacks to shut of proposed casings; indicate much formation around 2050° to test in the same will complete in Queen to the same with 50 sacks to shut of the sacks to shut o	basa sand surfu
P Brayburg. 1880 Plan	rid expected depths to objective sands; show sizes ing points, and all ot its sen and res If no oil encountered in the set \$ 5/8" casing and ca	formation around 2050° to test in the same with 50 sacks to shut of proposed casings; indicate much formation around 2050° to test in the same will complete in Queen to the same with 50 sacks to shut of the sacks to shut o	basa sand surfu
P Brayburg. 1880 Plan	rid expected depths to objective sands; show sizes ing points, and all ot its sen and res If no oil encountered in the set \$ 5/8" casing and ca	formation around 2050° to test in the same with 50 sacks to shut of proposed casings; indicate much formation around 2050° to test in the same will complete in Queen to the same with 50 sacks to shut of the sacks to shut o	basa sand surfu
P Brayburg. 1880 Plan	rid expected depths to objective sands; show sizes ing points, and all ot its sen and res If no oil encountered in the set \$ 5/8" casing and ca	formation around 2050° to test in the same with 50 sacks to shut of proposed casings; indicate much formation around 2050° to test in the same will complete in Queen to the same with 50 sacks to shut of the sacks to shut o	basa sand surfu
P Brayburg. 1880 Plan	rid expected depths to objective sands; show sizes ing points, and all ot its sen and res If no oil encountered in the set \$ 5/8" casing and ca	formation around 2050° to test in the same with 50 sacks to shut of proposed casings; indicate much formation around 2050° to test in the same will complete in Queen to the same with 50 sacks to shut of the sacks to shut o	basa sand surfu
P Brayburg. 1880 Plan	rid expected depths to objective sands; show sizes ing points, and all ot its sen and res If no oil encountered in the set \$ 5/8" casing and ca	formation around 2050° to test in the same with 50 sacks to shut of proposed casings; indicate much formation around 2050° to test in the same will complete in Queen to the same with 50 sacks to shut of the sacks to shut o	basa sand surfu
P Brayburg. 1880 Plan	rid expected depths to objective sands; show sizes ing points, and all ot its sen and res If no oil encountered in the set \$ 5/8" casing and ca	formation around 2050° to test in the same with 50 sacks to shut of proposed casings; indicate much formation around 2050° to test in the same will complete in Queen to the same with 50 sacks to shut of the sacks to shut o	basa sand surfu
P Brayburg. 1880 Plan	rid expected depths to objective sands; show sizes ing points, and all ot its sen and res If no oil encountered in the set \$ 5/8" casing and ca	formation around 2050° to test in the same with 50 sacks to shut of proposed casings; indicate much formation around 2050° to test in the same will complete in Queen to the same with 50 sacks to shut of the sacks to shut o	basa sand surfu
P Brayburg. 1880 Plan	rid expected depths to objective sands; show sizes ing points, and all ot its sen and res If no oil encountered in the set \$ 5/8" casing and ca	formation around 2050° to test in the same with 50 sacks to shut of order to shut of proposed casings; indicate much formation around 2050° to test in the same will complete in the same with 50 sacks to shut of the sack	e comme