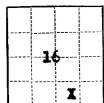
GPO 9 18 507

Form 9-331 a (Feb. 1951)
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office
Lease No. NM 036253
Unit

			SUBSEQUENT REPORT OF WATER SHUT-OFF
	NTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	NTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING.
	NTION TO TEST WATER SHUT-O		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
	NTION TO RE-DRILL OR REPAIR		SUBSEQUENT REPORT OF ABANDONMENT.
	NTION TO SHOOT OR ACIDIZE.	i	SUPPLEMENTARY WELL HISTORY
	NTION TO PULL OR ALTER CAS INTION TO ABANDON WELL	1	Inbequent Report of Well Completion X
NUTICE OF INTE	NIION TO ABANDON WELL		
	(INDICATE ABOVE	BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
			, 19
Gov't 'ell No. 34=	15A is located 6	60_ ft. from_	${S \brack S}$ line and 1960 ft. from ${E \brack W}$ line of sec. 16
SE 16	2	<b>53</b> (1wp.) (1	Range) (Meridian)
Bisti (F	ield)	(County or	Subdivision) (State or Territory)
	Kelly Dushi	ng	
he elevation	of the <b>charine floor</b> a	bove sea leve	el is <b>6442.9</b> . ft.
		DETAIL	C OF WORK
			S OF WORK
ate names of a	nd expected depths to objective	sands: show size:	S OF WORK  s, weights, and lengths of proposed casings; indicate mudding jobs, ceme
	ing	sands; show sizes points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jobs, ceme her important proposed work)
Coment	ing ed 4-1/2", 9.5# c	sands; show size points, and all of	s, weights, and lengths of proposed casings; indicate mudding jobs, ceme her important proposed work)  065° with 150 seed a construction coment.
Cement	ed 4-1/2", 9.5# e uted four 1/2" ho	sands; show size points, and all of saire 25 5 le/ft in 1	weights, and lengths of proposed casings; indicate mudding jobs, cemeler important proposed work)  065° with 150 seed a construction coment.
Cement Perfor Sand o	ed 4-1/2", 9.5# e uted four 1/2" ho il fractured with	sands; show size; points, and all of six( 25 5 la/ft in i 30,000 ga	s, weights, and lengths of proposed casings; indicate mudding jobs, cemeler important proposed work)  065' with 150 sector construction coment.  nterval 4933-48'.  1. erudo all and 1//gal 20-40 mesh sand.
Cement Perfor Send o Initia	ed 4-1/2", 9.5% e uted four 1/2" ho il fractured with a Production: Fl	sands; show size points, and all of sixe state in 1 30,000 gas swing 545	weights, and lengths of proposed casings; indicate mudding jobs, cemeher important proposed work)  065' with 150 seed a construction coment.  atterval 4933-48'.  1. erude oil and 1//gal 20-40 mesh sand.  B/D gross rate, 545 8/2 oil rate, 0.16
Cement Perfor Sand o Initia	ed 4-1/2", 9.5% e uted four 1/2" ho il fractured with a Production: Fl	sands; show size points, and all of sixe state in 1 30,000 gas swing 545	weights, and lengths of proposed casings; indicate mudding jobs, cemeher important proposed work)  065' with 150 seed a construction coment.  atterval 4933-48'.  1. erude oil and 1//gal 20-40 mesh sand.  B/D gross rate, 545 8/2 oil rate, 0.16
Cement Perfor Sand o Initia	ed 4-1/2", 9.5% e uted four 1/2" ho il fractured with a Production: Fl	sands; show size points, and all of sixe state in 1 30,000 gas swing 545	s, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)  065' with 150 sector construction coment.  atterval 4933-48'.  1. erude all and 1//gal 20-40 mesh sand.
Cement Perfor Sand o Initia	ed 4-1/2", 9.5% e uted four 1/2" ho il fractured with a Production: Fl	sands; show size points, and all of sixe state in 1 30,000 gas swing 545	weights, and lengths of proposed casings; indicate mudding jobs, cemeher important proposed work)  065' with 150 seed a construction cement.  nterval 4933-48'.  1. erudo all and 1#/gal 20-40 mesh sand.  B/D gross rate, 545 B/D all rate, 0.15  CR 100. Completed 12-19-57. (11 br test)
Cement Perfor Sand o Initia	ed 4-1/2", 9.5% e uted four 1/2" ho il fractured with a Production: Fl	sands; show size points, and all of sixe state in 1 30,000 gas swing 545	weights, and lengths of proposed casings; indicate mudding jobs, cemeher important proposed work)  065' with 150 seed a construction cement.  nterval 4933-48'.  1. erudo all and 1#/gal 20-40 mesh sand.  B/D gross rate, 545 B/D all rate, 0.15  CR 100. Completed 12-19-57. (11 br test)
Cement Perfor Sand o Initia	ed 4-1/2", 9.5% e uted four 1/2" ho il fractured with a Production: Fl	sands; show size points, and all of sixe state in 1 30,000 gas swing 545	weights, and lengths of proposed casings; indicate mudding jobs, cemeler important proposed work)  065' with 150 seed a construction cement.  nterval 4933-48'.  1. erudo all and 1#/gal 20-40 mesh sand.  B/D gross rate, 545 B/D all rate, 0.15  CR 100. Completed 12-19-57. (11 br test
Cement Perfor Sand o Initia	ed 4-1/2", 9.5% e uted four 1/2" ho il fractured with a Production: Fl	sands; show size points, and all of sixe state in 1 30,000 gas swing 545	weights, and lengths of proposed casings; indicate mudding jobs, cemeler important proposed work)  065' with 150 seed a construction cement.  nterval 4933-48'.  1. erudo all and 1#/gal 20-40 mesh sand.  B/D gross rate, 545 B/D all rate, 0.15  CR 100. Completed 12-19-57. (11 br test
Coment Perfor Sand o Initia	ed 4-1/2", 9.5% e uted four 1/2" ho il fractured with a Production: Fl	sands; show size points, and all of sixe state in 1 30,000 gas swing 545	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  065' with 150 seed a construction coment.  atterval 4933-48'.  1. erude oil and 1//gal 20-40 mesh sand.  B/D gross rate, 545 2/2 oil rate, 0.12
Cement Perfor Send o Initia	ed 4-1/2", 9.5% e uted four 1/2" ho il fractured with a Production: Fl	sands; show size points, and all of sixe state in 1 30,000 gas swing 545	weights, and lengths of proposed casings; indicate mudding jobs, cemeler important proposed work)  065' with 150 seed a construction cement.  nterval 4933-48'.  1. erudo ail and 1#/gal 20-40 mesh sand.  B/D gross rate, 545 B/D ail rate, 0.35  CR 100. Completed 12-19-57. (11 br test
Cement Perfor Sand o Initia out, 6	ed 4-1/2", 9.5% cuted four 1/2" ho il fractured with 1 Production: Fl 4/64" bean, 56 MC	sands; show size points, and all of six points. Six points of six points	of 100. Gempleted 12-19-57. (1) hr test
Cement Perfor Sand o Initia cut, 6	ed 4-1/2", 9.5% evited four 1/2" hould four 1/2" hould four 1/2" hould with a Production: F1.4/64" bean, 56 MC	sands; show size points, and all of six points. Six points of six points	s, weights, and lengths of proposed casings; indicate mudding jobs, cemeler important proposed work)  065' with 150 stagles construction cement.  Recruel 4933-48'.  1. erude ail and 1//gal 20-40 mesh sand.  B/D gross rate, 545 B/D ail rate, 0.16  CR 100. Gempleted 12-19-57. (1) hr test
Cement Perfor Sand o Initia out, 6	ed 4-1/2", 9.5% cuted four 1/2" ho il fractured with 1 Production: Fl 4/64" bean, 56 MC	sands; show size points, and all of six points. Six points of six points	of the constant of proposed casings; indicate mudding jobs, cemeler important proposed work)  O65' with 150 seed a construction coment.  It erude all and 1/gal 20-40 mesh sand.  B/D gross rate, 545 B/D all rate, 0.15  OR 100. Completed 12-19-57. (1) by test
Cement Perfor Sand o Initia cut, 6	ed 4-1/2", 9.5% evited four 1/2" hould four 1/2" hould four 1/2" hould with a Production: F1.4/64" bean, 56 MC	sands; show size points, and all of six ( ) 5 la/ft in i 30,000 ga owing 545 P/U gas, G	of the control of the
Cement Perfor Sand o Initia out, 6	that this plan of work must result that the plan of work must result that	sands; show size points, and all of sands; and all of sands; and all of sands; and all of sands; and sands; an	writing by the Geological Survey before operations may be commenced.  Original signed by  Original signed by
Cement Perfor Sand o Initia cut, 6	ed 4-1/2", 9.5% ented four 1/2" houself four 1/2	sands; show size points, and all of sands; and all of sands; and all of sands; and all of sands; and sands; an	oviginal signed by  Otiginal signed by  Description of the company