Form	9-331 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
	ice
Lease No) # 1980 7
Unit	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHAN-	GE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DE	RILL OR REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOO	T OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY
NOTICE OF INTENTION TO ABAN	DON WELL		
(IN	DICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, N	OTICE, OR OTHER DATA)
		ecember	· L
Carson Vait		(the)	and the second of the second o
Well No. 14-14 is le	ocated 600.1 ft. from	$m_{-} \left\{ \begin{array}{l} \mathbf{X} \\ \mathbf{S} \end{array} \right\}$ line and \mathbf{X}	$\frac{660.5}{\text{ft. from}}$ from $\frac{1}{\text{W}}$ line of sec
: 11 ₁			
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
(Piold)	(County	or Subdivision)	(State or Territory)
		ILS OF WORK	e of proposed casings: indicate mudding jobs
7 (committed) 1/28	ths to objective sands; show sing points, and all	izes, weights, and length other important propos 946 with 150	sacis coment.
7 Cemented 1-1/2" 7 Perforaced four 7 Continued perfor 67 Cand-011 fractus -57 (mitial roduct)	ths to objective sands; show sing points, and all 9.5. cooling At 16 1/2" holes/It. 16 rating 1010-25 and	izes, weights, and length other important propose 956 with 150 557-65, head-d heart order oil 8/2 gross, 8	ea work)
7 Cemented h-1/2" 7 Perforaced four 57 Continued perfor 57 Sand-Oll fractus 57 Amitial rocket:	ths to objective sands; show sing points, and all 9.5% cooling at 12 1/2" holes/It. 16 rating 1818-28 an red with 15.000 g 1.00: 100: 100: 100: 100: 100: 100: 100:	izes, weights, and length other important propose 956 with 150 557-65, head-d heart order oil 8/2 gross, 8	sacks cement. 12, 1877-27, 1878-1909, 190 sabbed. No fluid outry.
7 Cemented h-1/2" 7 Perforaced four 57 Continued perfor 57 Sand-Oll fractus 57 Amitial rocket:	ths to objective sands; show sing points, and all 9.5% cooling at 18 1/2" holes/It. 16 rating 1818-28 an red with 15.000 g 1.00: 100: 100: 100: 100: 100: 100: 100:	izes, weights, and length other important propose 956' with 150 557-65, 1668-6 16817-54. See 11.0 160 11.0 11.0 11.0 11.0 11.0 11.0	secks cerent. 2. 1677-87, 1678-1909, 190 sebbed. No fluid entry. 16-1/28/gel. send. 12 3/D clean, 25 cut, 61/6
7 Cemented 1-1/2" 7 Perforated four 7 Centimed perfor 67 Centimed perfor 67 Centimed perfor 67 Centimed perfor 68 Centimed perfor 69 Centimed perfor 60 Centimed perfor 61 Centimed perfor 62 Centimed perfor 63 Centimed perfor 64 Centimed perfor 65 Centimed perf	ths to objective sands; show sing points, and all 9.5 cooling At 12 1/2" holes/ft. 12 red with 15.000 g 1cm: Floring 511 150 100 g Complete work must receive approval i	izes, weights, and length other important propose 956' with 150 557-65, 1668-6 16817-54. See 11.0 160 11.0 11.0 11.0 11.0 11.0 11.0	secks cerent. 2. 1677-87, 1678-1909, 190 sebbed. No fluid entry. 16-1/28/gel. send. 12 3/D clean, 25 cut, 61/6
Tunderstand that this plan of Company	ths to objective sands; show sing points, and all 9.5 cooling At 12 1/2" holes/ft. 12 red with 15.000 g 1cm: Floring 511 150 100 g Complete work must receive approval i	izes, weights, and length other important propose 956' with 150 557-65, 1668-6 16817-54. See 11.0 160 11.0 11.0 11.0 11.0 11.0 11.0	sacks coment. 2. 1877-87, 1878-1909, 190 abbed. No fluid entry. 16-1/28/gal. sand. 2 3/D clean. 25 cut. 61/6
Tunderstand that this plan of Company Address Company Address	ths to objective sands; show sing points, and all 9.5. casing at li 1/2" holes/It. is rating 1818-28 an rad with 15.000 g 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	izes, weights, and length other important proposed 150 150 150 150 150 150 150 150 150 150	secks cerent. 2. 1677-87, 1678-1909, 190 sebbed. No fluid entry. 16-1/28/gel. send. 12 3/D clean, 25 cut, 61/6

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