Form 9-831 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office State 10 No Me	
Lease No. CF 078064	
Unit CLIBOR  DEGENE	•

MAR 51 1960

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS

		· · · · · · ·			U. S. GEOLOGICA
NOTIC	E OF INTENTION TO DRILL		SUBSEQUENT REPORT OF W	ATER SHUT-OFF	
NOTIC	E OF INTENTION TO CHANGE PLA	.NS	SUBSEQUENT REPORT OF S	HOOTING OR ACIDIZII	۱G
NOTIC	E OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF A	LTERING CASING	
NOTIC	E OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF R	E-DRILLING OR REPA	IR
NOTIC	E OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF A	BANDONMENT	
NOTIC	E OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HIS	TORY	A
NOTIC	E OF INTENTION TO ABANDON W	ELL			
	(INDICATE	ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR	OTHER DATA)	
		-	Narch 28,		, 19.60
Well N	Carson Unit No. 31-24 is located	d 660 ft. from	${f N \brace {f g}}$ line and ${f 1980}$ f	t. from $\left\{egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} ight\}$ line	of sec. 24
_Ne A	E. 24 (½ Sec. and Sec. No.)	25 N 12 (Twp.) (Re	inge) (Meridia	n)	
Fe4	.sti	San Juan	uige) (Menuia	lev lexico	
	(Field)	(County or S	ubdivision)	(State or Territo	ory)
(State n	ames of and expected depths to o		S OF WORK	ed casings: indicate r	nudding jobs, coment
(State na	ames of and expected depths to o	bjective sands; show sizes,		ed casings; indicate r	nudding jobs, cement
	Spudded 3-21-60. Ran and cemented 120 cu. ft., For returns to surfa	(941) 8-5/8", tland cement tr oe. Surface te	weights, and lengths of propose important proposed work)  32#, J-55 casing sated with 2% cal mperature 40° Ft, cement after 12 h	at 105° with cium chlorid formation t	100 sacks, le. Good emperature
(State ni	Syudded 3-21-60. Ran and cemented 120 cu. ft., For returns to surfa 75° Fi. hatimat	(941) 8-5/8", tland cement tr oe. Surface te	weights, and lengths of propose important proposed work)  32#, J-55 casing sated with 2% cal mperature 40° Ft, cement after 12 h	at 105° with cium chlorid formation t	100 sacks, le. Good emperature
	Syudded 3-21-60. Ran and cemented 120 cu. ft., For returns to surfa 75° Fi. hatimat	(941) 8-5/8", tland cement tr oe. Surface te	weights, and lengths of propose important proposed work)  32#, J-55 casing sated with 2% cal mperature 40° Ft, cement after 12 h	at 105° with cium chlorid formation t	100 sacks, le. Good emperature
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	Syudded 3-21-60. Ran and cemented 120 cu. ft., For returns to surfa 75° Fi. hatimat	(941) 8-5/8", tland cement tr oe. Surface te	weights, and lengths of propose important proposed work)  32#, J-55 casing sated with 2% cal material after 12 h psi, JK.  AP	at 105' with cium chlorid formation t re., 1000 pe R4 1960 CON. COM.	100 sacks, le. Good emperature
<b>-6</b> 0	Syudded 3-21-60. Ran and cemented 120 cu. ft., For returns to surfa 75° Fi. hatimat	(941) 8-5/8", tland cement tr es. Surface te ed strength of d BOF with 700	weights, and lengths of propose important proposed work)  32#, J-55 casing eated with 2% cal merature 40° Ft, cement after 12 h psi, JK.	at 105' with cium chlorid formation tra., 1000 pe	100 sacks, le. Good emperature
- <b>6</b> 0	Syndded 3-21-60. Ran and cemented 120 cm. ft., For returns to surfa 75° Fi. istimat tested casing an	(941) 8-5/8", tland cement tr es. Surface te ed strength of d BOF with 700	weights, and lengths of propose important proposed work)  32#, J-55 casing eated with 2% cal merature 40° Ft, cement after 12 h psi, JK.	at 105' with cium chlorid formation tra., 1000 pe	100 sacks, e. Good emperature di. Fressure
I und	Spudded 3-21-60.  Ran and cemented 120 cm. ft., For returns to surfa 75° Fi. hatimat tested casing an derstand that this plan of work n	(941) 8-5/8", tland cement tr ce. Surface te ed strength of d BOP with 700	weights, and lengths of proposer important proposed work)  32#, J-55 casing sated with 2% cal mater ture 40° Ft, cement after 12 h psi, JK.  AP  OIL	at 105' with cium chlorid formation tra., 1000 pm. R4 1960 CON. COM. DIST. 3 before operation material signed by	100 sacks, s. Good experature ii. Fressure
I und Compa	Spudded 3-21-60.  Ran and cemented 120 cu. ft., For returns to surfa 75° Fi. istimat tested casing an derstand that this plan of work n any Shell Cil Comp	(941) 8-5/8", tland cement tr ce. Surface te ed strength of d BOP with 700	weights, and lengths of proposer important proposed work)  32#, J-55 casing eated with 2% cal merature 40° Ft, cement after 12 h psi, JK.  AP  OIL	at 105' with cium chlorid formation tra., 1000 pm. R4 1960 CON. COM. DIST. 3 before operation ma	100 sacks, le. Good  experature  ii. Fressure

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