---20--

(SUBMIT IN TRIPLICATE)

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

	Budget Bureau No. 42–R358.4. Approval expires 12–31–60.
Land Off	ice
Lease No.	3F 0780bl
Unit	Carson

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSPOUENT PEROPE OF W.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSECUENT NEPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPUB
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	CURRENCE CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPUBLICATION
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL	SOFFLEMENTARY WELL HISTORY
otice of Intention to Complete	6 01
	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	FARM
0	June 25,, 19
Carson Unit. Il No. 12–20 is located 1900 ft. fr	from $\begin{bmatrix} N \\ S \end{bmatrix}$ line andft. from $\begin{bmatrix} \overline{N} \\ \overline{N} \end{bmatrix}$ line of sec20
3K 3K 2D 5ew	line of sec. 20
(1/2 Sec. and Sec. No.) (Twp.)	(Range)
Bisti San Jacon	(Hange) (Meridian)
(Field) (Coun	ty or Subdivision) (State or Territory)
elevation of the derrick noor and ve sea	•
clevation of the derrick itoor above sea	level is 659.6 ft.
	** * **
DET	AILS OF WODE
DET	AILS OF WODE
DET, names of and expected depths to objective sands; show, ing points, and al	** * **
DET. o names of and expected depths to objective sands; show ing points, and all the transfer of the transfer	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ll other important proposed work)
DET. o names of and expected depths to objective sands; show ing points, and all the transfer of the transfer	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ll other important proposed work)
DET. o names of and expected depths to objective sands; show ing points, and all the transfer of the transfer	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ll other important proposed work)
o names of and expected depths to objective sands; show ing points, and all the: Total Depths 5065 Casing: 5%"(a) 210 Role Size: 7%" © 210 - 5	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ll other important proposed work)
DETA o names of and expected depths to objective sands; show ing points, and all itims: Total Depths: 5065 Casing: 5%"(a) 210 Role Size: 7%" © 210 - 5	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ll other important proposed work)
DETA names of and expected depths to objective sands; show ing points, and all ing: Total Depths: 5065 Casing: 5%"(a 2:0 Role Size: 7%" @ 2:0 5	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ll other important proposed work)
DETA names of and expected depths to objective sands; show ing points, and all ing: Total Depths: 5065 Casing: 5%"(a 2:0 Role Size: 7%" @ 2:0 5	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemell other important proposed work)
names of and expected depths to objective sands; show ing points, and all the Total Depths 5065 Casing: 5% "(a) 200 Role Size: 7%" © 200 5	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemell other important proposed work)
DET. o names of and expected depths to objective sands; show ing points, and all in a state to see the second se	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ill other important proposed work)
DET. o names of and expected depths to objective sands; show ing points, and all that: Total Depth: 5065 Casing: 5%"(a) 200 Role Size: 7%" © 200 5 Posed Work: Cement 44" casing at 5065' Clean out to 5045' oriente four 5" holes select in applicable, sand oil fracture tang tubing at hosters.	AILS OF WORK aizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ill other important proposed work)
DET. o names of and expected depths to objective sands; show ing points, and all that: Total Depth: 5065 Casing: 5%"(a) 200 Role Size: 7%" © 200 5 Posed Work: Cement 44" casing at 5065' Clean out to 5045' oriente four 5" holes select in applicable, sand oil fracture tang tubing at hosters.	AILS OF WORK aizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ill other important proposed work)
DET. o names of and expected depths to objective sands; show ing points, and all in a state to see the second se	AILS OF WORK aizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ill other important proposed work)
names of and expected depths to objective sands; show ing points, and all the transfer of the sands; show ing points, and all the transfer of the sands; show ing points, and all the sands; show well into production and and sands well into production and and sands.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemell other important proposed work) 1065 1065 10,000 gal erade cil and 15,000 sand. Lions. Lablish initial rate.
DET. names of and expected depths to objective sands; show ing points, and all the: Total Depths 5065 Casing: 5%"(8 210 5 6 210 5 6 6 210 5 6 6 210 5 6 6 210 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemell other important proposed work) 1065 1065 10,000 gal erade cil and 15,000 sand. Lions. Lablish initial rate.
DET. names of and expected depths to objective sands; show ing points, and all the: Total Depths: 5065 Casing: 5%"(8 210 5 8016 5120 5 7/8" © 210 5 Pole Size: 7/8" © 210 5 Consult fork: Consult	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemel all other important proposed work) 1065 1065 10,000 gal erade cil and 15 15 16 16 16 17 18 18 18 18 18 18 18 18 18
DET. names of and expected depths to objective sands; show ing points, and all the: Total Depths: 5065 Casing: 5%"(8 210 5 8016 5120 5 7/8" © 210 5 Pole Size: 7/8" © 210 5 Consult fork: Consult	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemel all other important proposed work) 1065 1065 10,000 gal erade cil and 15 15 16 16 16 17 18 18 18 18 18 18 18 18 18
DET on names of and expected depths to objective sands; show ing points, and all the same ing points in same ing points in same in the same in the same in the same into production and as an oderstand that this plan of work must receive approval in the same independent in the production and as an oderstand that this plan of work must receive approval in the same independent in the same independent in the production and as an oderstand that this plan of work must receive approval in the same in the	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemell other important proposed work) 1065 1065 10,000 gal erade cil and 15,000 sand. Lions. Lablish initial rate.
names of and expected depths to objective sands; show ing points, and all the same ing points in same in s	AILS OF WORK aizes, weights, and lengths of proposed casings; indicate mudding jobs, cemell other important proposed work) 1065 1065 10,000 gal erade cil and 15 Labish initial rate. In writing by the Geological Survey before operations may be commenced.
DET on names of and expected depths to objective sands; show ing points, and all the same ing points in same ing points in same in the same in the same in the same into production and as an oderstand that this plan of work must receive approval in the same independent in the production and as an oderstand that this plan of work must receive approval in the same independent in the same independent in the production and as an oderstand that this plan of work must receive approval in the same in the	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemel all other important proposed work) 1065 1065 10,000 gal erade cil and 15 15 16 16 16 17 18 18 18 18 18 18 18 18 18