Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 0-3697 - G Unit Pederal "P"

Cities Service Oil Co.

(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3952 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) 264. Len Logs, & Plugged & Abandaned wall as fallows: 35 3ack cancelling from 264. Allows: 35 3ack cancelling from 265. Allows:	NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO TEST WA' NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT O NOTICE OF INTENTION TO PULL OR	PLANS SI TER SHUT-OFF SI L OR REPAIR WELL SI OR ACIDIZE SI E ALTER CASING SI N WELL SI	UBSEQUENT REPORT OF WATER SHUT-OFF TO LEFF CE UBSEQUENT REPORT OF SHOOTING OR ACTOLING. UBSEQUENT REPORT OF ALTERING CASING. UBSEQUENT REPORT OF RE-DRILLING OR REPAIR. UBSEQUENT REPORT OF ABANDONMENT. UPPLEMENTARY WELL HISTORY.
ell No. 1 is located 60 ft. from No. 1 (Range) (Meridian) (X Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 3253 ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) 2251. Lags. Plus of Abandansa will as fallows: 35 Sack county first top of Tatter 1450'-1750'; 35 Sack county first top of Tatter 1450'-1750'-1750'-1750'-1750'-1750'-1750'-1750'-1750'-1750'-1750'-1750'-1750'-1750'-1750'-17	(INDIC	CATE ABOVE BY CHECK MARK NATUR	
(A Sec. and Sec. No.) (Pield) (County or Subdivision) (County or Subdivision) (State or Territory) (State	ell No. 1 is loca	ated ft. from [N	
The elevation of the derrick floor above sea level is 3753 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) 1 201.	(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
The elevation of the derrick floor above sea level is 3952 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) 1. 264 Rea Logs, & Plugged & Abandoned well as follows: 35 Sack cannot like from 2002 1450; 35 Sack cannot plug top of Tates 1450: -1700; 35 Fack cannot plug top of Tates 1450: -1700; 35 Fack cannot plug top of Tates 1450: -1700; 35 Fack cannot plug top of Tates 1450: -1700; 36 Fack cannot plug top of Tates 1450: -1700; 37 Fack cannot plug top of Tates 1450: -1700; 37 Fack cannot plug top of Tates 1450: -1700; 37 Fack cannot plug top of Tates 1450: -1700; 37 Fack cannot plug top of Tates 1450: -1700; 37 Fack cannot plug t			ivision) (State or Territory)
2194." - Rem Logs, & Plugged & Absendanced well as Sellower 35 Sack concert us from 2362"-2460"; 35 Sack concert plug top of 7-Rivers 1790'-1650'; Eack concert plug top of Istes 1650'-1750'; 35 Sack concert plug top of 13 1230'-1310'; 75 sack concert plug vater send 50'-275' and 15 sack surface. Set 4' regulation marker estending 4' shows curface. Gallar & pite lled, location leveled and electred of all debris. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common Company. Cities Service 011 Company. Address P. O. Box 97.	- alaryation of the derric	ck floor above sea level is	3723 it.
Company Cities Service 511 Company Address P. O. Sex 97		DETAILS (OF WORK
Address P. O. Best 97	State names of and expected depths 2191 - Ron Logs, log from 2382 - 2198 Seack counts plug 111 1229 - 1310; 75 lug. Set 1 regulat 11104, location love	DETAILS (a to objective sands; show sizes, weiging points, and all other in the Plugged & Abandama 35 Sank counts plugged top of Island 1450°-1 38 Sank counts plugged top marker extending the marker extending the marker extending the marker extending	of WORK ghts, and lengths of proposed casings; indicate mudding jobs, or inportant proposed work) d well as follower: 35 Sack common ag top of 7-Rivers 1790'-1850'; 790'; 35 Sack common play top of her cond 50'-275' and 15 sack curface a show curface. Gallar & pite 11 debris.
the street of	State names of and expected depths 2194 - Lan Logs, ing from 2362 - 2466 Eack commt plug 1299 -1310; 75 ing. Set A regulat Lled, Location love I understand that this plan of v	DETAILS (s to objective sands; show sizes, weiging points, and all other in the Plunged & Abandana 1 35 Sank coments plus top of Taton 1450°-1 sank coments plus ton marker extending led and cleared of a	of WORK ghts, and lengths of proposed casings; indicate mudding jobs, or inportant proposed work) d well as follower: 35 Sack common ag top of 7-Rivers 1790'-1850'; 790'; 35 Sack common play top of her cond 50'-275' and 15 sack curface a show curface. Gallar & pite 11 debris.
Hobbs, How Kessles By Atophicski	State names of and expected depths 2194 - Lan Logs, ing from 2362 - 2466 fack commt ping 11 1299 - 1310; 75 ing. Set 4 regulation I understand that this plan of v	DETAILS (s to objective sands; show sizes, weiging points, and all other in the Plunged & Abandana 1 35 Sank coments plus top of Taton 1450°-1 sank coments plus ton marker extending led and cleared of a	of WORK ghts, and lengths of proposed casings; indicate mudding jobs, or inportant proposed work) d well as follower: 35 Sack common ag top of 7-Rivers 1790'-1850'; 790'; 35 Sack common play top of her cond 50'-275' and 15 sack curface a show curface. Gallar & pite 11 debris.
	State names of and expected depths 2191 - Lon Logs, ing from 2922 - 2429 Eack counts plug 1229 - 1310; 75 Ing. Set & regulation I understand that this plan of w	DETAILS (a to objective sands; show sizes, weiging points, and all other in the Plugged & Abandama 35 Sank content plug values and cleared of a less markey estending the and cleared of a	of WORK ghts, and lengths of proposed casings; indicate mudding jobs, or inportant proposed work) d well as follower: 35 Sack common ag top of 7-Rivers 1790'-1850'; 790'; 35 Sack common play top of her cond 50'-275' and 15 sack curface a show curface. Gallar & pite 11 debris.