Form 9-331a	Approval expires 12-31-52.
(Feb. 1951) (SUBMIT IN TRIPLICATE)	Land Office Las Cruces
(SUBMIT IN TRIFFACATE)	Lease No. 062476
UNITED STATES	
DEPARTMENT OF THE INTERIO	OR Unit
GEOLOGICAL SURVEY	
0	
frank frank	
SUNDRY NOTICES AND REPORTS	ON WELLS
	RUES MERICE
NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF	F WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING
	ALTERING CASING
	F RE-DRILLING OR REPAIR
	HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
l	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, O	R OTHER DATA)
Fuerous and the	
	, 19
Federal "V" Lease	6 6 (E), 6 84
Well No. 1-34 is located 660 ft. from 8 line and 660	In the of sec. \mathbb{W}
EASE of Sec. 34 13 South 31 Hest N.E.	
SEt of Sec. 34 13 South 31 Fast k. K. (% Sec. and Sec. No.) (Twp.) (Range) (Mer	idian)
Name a San and a state and a	
ricker ween Chaves	lew Mexico
TICKEY (Field) Chaves (County or Subdivision)	(State or Territory)
(Field) (County or Subdivision)	(State or Territory)
(Field) (County or Subdivision)	(State or Territory)
(Field) (Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK	(State or Territory)
(Field) (Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK	(State or Territory)
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights,'and lengths of pro ing points, and all other important proposed work	(State or Territory) posed casings; indicate mudding jobs, cement-)
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, 'and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f	(State or Territory) posed casings; indicate mudding jobs, cement-
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein	(State or Territory) posed casings; indicate mudding jobs, cement-
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth.	(State or Territory) posed casings; indicate mudding jobs, cement- set, with rotary being ag used from that point
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface.	(State or Territory) posed casings; indicate mudding jobs, coment- set, with rotary being ag used from that point a of 270 feet an come
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to	(State or Territory) posed casings; indicate mudding jobs, cement- set, with rotary being a gent from that point a of 270 feet an comp a depth of 1410 feet,
(Field) (Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to ad pulled after the production pipe has	(State or Territory) posed casings; indicate mudding jobs, cement- set, with rotary being a gent from that point a depth of 1410 feet, been run and comented
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to adapth of 3 and pulled after the production pipe has il string, 5-1/2, will be run to a depth of 3	(State or Territory) posed casings; indicate mudding jobs, cement- set, with rotary being a gent from that point a depth of 1410 feet, been run and comented
(Field) (Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to adapth of 3050 f be a depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to adapth of 3050 f be a depth of 3050 f control of the surface. and pulled after the production pipe has it string, 5-1/2, will be run to a depth of 3 100 sacks.	(State or Territory) posed casings; indicate mudding jobs, cement- leet, with rotary being ing used from that point a of 270 feet an compared a depth of 1410 feet, been run and comented 5030 feet and commeted
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to ed, and pulled after the production pipe has il string, 5-1/2, will be run to a depth of 3 100 sacks. easing run and conneted will conform with the	(State or Territory) posed casings; indicate mudding jobs, cement- leet, with rotary being ing used from that point a of 270 feet an compared a depth of 1410 feet, been run and comented 5030 feet and commeted
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to adapth of 3050 f be and pulled after the production pipe has il string, 5-1/2, will be run to a depth of 3 100 sacks.	(State or Territory) posed casings; indicate mudding jobs, cement- leet, with rotary being ing used from that point a of 270 feet an compared a depth of 1410 feet, been run and comented 5030 feet and commeted
(Field) (Field) The elevation of the derrick floor above sea level is	(State or Territory) posed casings; indicate mudding jobs, coment- test, with rotary being a guased from that point a depth of 1410 feet, been run and comented 5030 feet and commeted 5030 feet and commeted a regulations set out 1
(Field) The elevation of the derrick floor above sea level is	(State or Territory) posed casings; indicate mudding jobs, coment- feet, with rotary being a gued from that point a depth of 1410 feet, been run and comented 5030 feet and comented 5030 feet and commeted a regulations set out b
(Field) The elevation of the derrick floor above sea level is	(State or Territory) posed casings; indicate mudding jobs, coment- feet, with rotary being a gued from that point a depth of 1410 feet, been run and comented 5030 feet and comented 5030 feet and commeted a regulations set out b
(field) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. atermediate string, 8-5/8ths, will be run to adapth of 3 100 sacks. casing run and conneted will conform with the Beological Survey. I understand that this plan of work must receive approval in writing by the Geological Sur Company John H. Trigg	(State or Territory) posed casings; indicate mudding jobs, cement- left, with rotary being a gent from that point a depth of 1410 feet, been run and comented 1030 feet and comented 1030 feet and commented regulations set out in regulations may be commenced.
(Field) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights,'and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to adapth of 3050 f is surface. and pulled after the production pipe has il string, 5-1/2, will be run to a depth of 3 100 sacks. sasing run and conneted will conform with the Beological Survey. I understand that this plan of work must receive approval in writing by the Geological Sur Company John H. Trigg.	(State or Territory) posed casings; indicate mudding jobs, coment- set, with rotary being a gent from that point a depth of 1410 feet, been run and comented 5030 feet and commented 5030 feet and commented by set out 1 regulations set out 1 regulations may be commenced.
(Field) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights,'and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to adapth of 3050 f is surface. and pulled after the production pipe has il string, 5-1/2, will be run to a depth of 3 100 sacks. sasing run and conneted will conform with the Beological Survey. I understand that this plan of work must receive approval in writing by the Geological Sur Company John H. Trigg.	(State or Territory) posed casings; indicate mudding jobs, coment- set, with rotary being a gent from that point a depth of 1410 feet, been run and comented 5030 feet and commented 5030 feet and commented by set out 1 regulations set out 1 regulations may be commenced.
(Fleid) The derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to adapth of 3050 f is surface. and pulled after the production pipe has il string, 5-1/2, will be run to a depth of 3 100 sacks. casing run and conneted will conform with the Beological Survey. I understand that this plan of work must receive approval in writing by the Geological Sur Company John H. Trigg.	(State or Territory) posed casings; indicate mudding jobs, coment- set, with rotary being a gent from that point a depth of 1410 feet, been run and comented 5030 feet and commented 5030 feet and commented by set out 1 regulations set out 1 regulations may be commenced.
(Field) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights,'and lengths of pro- ing points, and all other important proposed work opose to drill this well to a depth of 3050 f to a depth of 1410 feet and cable tools bein otal depth. ace casing, 13-3/8ths, will be run to a depth ulated to the surface. ntermediate string, 8-5/8ths, will be run to adapth of 3050 f is surface. and pulled after the production pipe has il string, 5-1/2, will be run to a depth of 3 100 sacks. sasing run and conneted will conform with the Beological Survey. I understand that this plan of work must receive approval in writing by the Geological Sur Company John H. Trigg.	(State or Territory) posed casings; indicate mudding jobs, cement- left, with rotary being a gent from that point a depth of 1410 feet, been run and comented 1030 feet and comented 1030 feet and commented regulations set out in regulations may be commenced.