APPROVED UNITED STATES  MAR 31 SOU GEOLOGICAL SURVEY  J. L. GORDON  ACTING DISTRICT ENGINEER  SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO DELLA OR PREPARE WILL.  NOTICE OF INTENTION TO TEST WATER SHUT-OFT  SUBSCOULST REPORT OF ALTERING CASING.  MOTICE OF INTENTION TO SHOUT OR ACIDIZE.  MOTICE OF INTENTION TO PALL OR ACTER CASING.  MOTICE OF INTENTION TO MALHON WILL.  MOTICE OF INTENTION TO MATER SUBJECTION TO MATER SUBJECTIO	,		Approval expires 12-31-60.
MAR 31 SON DEPARTMENT OF THE INTERIOR CITIES Services GEOLOGICAL SURVEY  ACTING DISTRICT ENGINEER SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. SURSCOURT REPORT OF AND OF ACTION O		(SUBMIT IN TRIPLICATE)	Land Office LE 06/14
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Well No. 7 is located 660 ft. from S line and 660 ft. from W line of sec. 17  Well No. 7 is located 660 ft. from S line and 660 ft. from W line of sec. 17  (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 2954 ft.  DETAILS OF WORK  State names of and espected depths to objective sands; show also, weights, and lengths of proposed casings; indicate mudding jabs, esment ling points, and all other important proposed with  3 and Hills Unit No. 7 was plugged as follows: (1) the hole was loaded with an element plug at 2866 -2566' (base of 5½ " casing); (4) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cassent plug at	NOTICE OF INTENTION TO SHOOT OR ACID	SUBSEQUENT REPORT OF AB	
Well No. 7. is located 660 ft. from S line and 660 ft. from W line of sec. 17  (Kallet		CASING. SUPPLEMENTARY WELL HIST	
Well No. 7 is located 660 ft. from S line and 660 ft. from W line of sec. 17  (K Market, No.) 17  (Typ.) (County or Subdivision)  The elevation of the derrick floor above sea level is 2954 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, sement ing points, and all other important proposed work)  Sand Hills Unit No. 7 was plugged as follows: (1) the hole was loaded with m laden fluid; (2) spotted a 15 seck cament plug on bottom; (3) spotted a 25 sec cament plug at 24861-26861 (base of 5½ " casing); (4) spotted 25 seck cament plug from 5101-5351; (6) spotted 10 seck cament plug at the surface with a 41 marker buil plugged - 42 high. The caller and pits have been filled and the locatio cleared of all debris. Plugging was witnessed by R. H. Huilling, Cities Servicial Co., Box 126, Eunice, New Maxico and J. Belloss, Cactus Drilling Co., Box 1806, Eunice, New Maxico and J. Belloss, Cactus Drilling Co., Box 1806, Hobbs, New Nexico. The location is ready for inspection. Plugging was completed December 12, 1959.  Tunderstand that this plan of work must reserve approval in writing by the Geological Survey before operations may be semmented ompany.  Cities Service 011 Co., As Agent of Sinciair 011 and See Co., Operator of Sand Hills Unit	THE OF INTENTION TO ABANDON WELL		
Well No. 7 is located 660 ft. from S line and 660 ft. from W line of sec. 17  (Kalling) (Meridian)  Wildcat (County or Subdivision)  The elevation of the derrick floor above sea level is 295h ft.  DETAILS OF WORK  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected depths to objective and all other important proposed work)  State names of and expected of all objective and all other important proposed work)  State names of and expected objective mudding jaba, seminal proposed work)  State names of and expected objective mudding jaba, seminal proposed work)  State names of and expected objective mudding jaba, seminal proposed work)  State names of and expe	(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT NOTICE OF O	TUES DATA
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(Field)  (County or Subdivision)  (Railly)  (Meridian)  (Meridian)  (Meridian)  (Meridian)  (Meridian)  (Meridian)  (Meridian)  (Bate or Territory)  (Bate or Territory  (Bate or Territory)  (Bate or Territory)  (Bate or	Well No	660 ft. from   line and 660 ft.	from Eline of see
County or Subdivision)  The elevation of the derrick floor above sea level is 295h ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, semesting points; and all other important proposed work)  Sand Hills Unit No. 7 was plugged as follows: (1) the hole was loaded with made of fluid; (2) spotted a 15 sack cament plug on bottom; (3) spotted a 25 sack cament plug at 2486°-2586° (base of 5½ " casing); (4) spotted 25 sack cament plug at 1960°-1880° (5½" casing stub); (5) spotted 25 sack cament plug from 610°-535°; (6) spotted 10 sack cament plug at the surface with a 41 marker buil plugged = 4° high. The caller and plus have been filled and the location cleared of all debris. Plugging was witnessed by R. H. Huiling. Cities Service 11 Co., Box 126, Eunice, New Mexico and J. BeNoss, Cactus Drilling Co., Box 1826, Hobbs, New Mexico. The location is ready for inspection. Plugging was completed December 12, 1959.  The interval of the first plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmented to the plan of the p	•	(5)	[W] Inte of sec
County or Subdivision)  The elevation of the derrick floor above sea level is 295h ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, semesting points; and all other important proposed work)  Sand Hills Unit No. 7 was plugged as follows: (1) the hole was loaded with made of fluid; (2) spotted a 15 sack cament plug on bottom; (3) spotted a 25 sack cament plug at 2486°-2586° (base of 5½ " casing); (4) spotted 25 sack cament plug at 1960°-1880° (5½" casing stub); (5) spotted 25 sack cament plug from 610°-535°; (6) spotted 10 sack cament plug at the surface with a 41 marker buil plugged = 4° high. The caller and plus have been filled and the location cleared of all debris. Plugging was witnessed by R. H. Huiling. Cities Service 11 Co., Box 126, Eunice, New Mexico and J. BeNoss, Cactus Drilling Co., Box 1826, Hobbs, New Mexico. The location is ready for inspection. Plugging was completed December 12, 1959.  The interval of the first plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmensed to the plan of work must reserve approval in writing by the Geological Survey before operations may be semmented to the plan of the p		ale ale men	
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The elevation of the derrick floor above sea level is2954 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  Sand Hills Unit No. 7 was plugged as follows: (1) the hole was loaded with m laden fluid; (2) spotted a 15 sack cement plug on bottom; (3) spotted a 25 sack cement plug at 2486'-2686' (base of 5½ " casing); (4) spotted 25 sack cement plug at 1960'-1880' (5½" casing stub); (5) spotted 25 sack cement plug from 610'-535'; (6) spotted 10 sack cement plug at the surface with a 4' morker buil plugged - 4' high. The caller and plus at the surface with a 4' morker buil plugged - 4' high. The caller and plus have been filled and the location cleared of all debris. Plugging was witnessed by R. H. Huiline, Cities Servicili Co., Box 126, Eunice, New Maxico and J. Beltoss, Cactus Drilling Co., Box 1825, Hobbs, New Hexico. The location is ready for inspection. Plugging was completed December 12, 1959.  June 1826 - 1		Lee	Herrico
DETAILS OF WORK  State names of and expected depths to objective sands; show sines, weights, and lengths of proposed casings; indicate mudding jobs, comment ing points, and all other important proposed work)  Sand Hills Unit No. 7 was plugged as follows: (1) the hole was loaded with make the plug of points, and all other important proposed work)  Sand Hills Unit No. 7 was plugged as follows: (1) the hole was loaded with make the laden fluid; (2) spotted a 15 sack cament plug on bottom; (3) spotted a 25 sack cament plug at 2486'-2686' (base of 5½ " casing); (4) spotted 25 sack cament plug of 1960'-1880' (5½' casing stub); (5) spotted 25 sack cament plug from 610'-535'; (6) spotted 10 sack cament plug at the surface with a 4" marker buil plugged - 4" high. The caller and pits have been filled and the location cleared of all debris. Plugging was witnessed by R. H. Huilins, Cities Service Oil Co., Box 126, Eunice, New Maxico and J. BeNoss, Cactus Brilling Co., Box 1826, Hobbs, New Nexico. The location is ready for inspection. Plugging was completed December 12, 1959.  Tunderstand that this plan of work must resulve approval in writing by the Geological Survey before operations may be semmented of Sand Hills Unit didness.  Operator of Sand Hills Unit	(FIERI)	(County or Subdivision)	(State or Territory)
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Sand Hills Unit No. 7 was plugged as follows: (1) the hole was loaded with a laden fluid; (2) spotted a 15 sack easent plug on bottom; (3) spotted a 25 sack cament plug at 2486°-2686° (base of 5½° casing); (4) spotted 25 sack cament plug at 1960°-1880° (5½° casing stub); (5) spotted 25 sack cament plug at 1960°-1880° (5½° casing stub); (5) spotted 25 sack cament plug from 610°-535°; (6) spotted 10 sack cament plug at the surface with a ½° marker buil plugged - ½° high. The caller and pits have been filled and the location cleared of all debris. Plugging was witnessed by R. H. Huilins, Cities Servicio 11 Co., 8cx 126, Eurice, New Maxico and J. BeNoss, Cactus Brilling Co., 8cx 1826, Hobbs, New Nexico. The location is ready for inspection. Plugging was completed Decamber 12, 1959.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be semmented ompany			
Sand Hills Unit No. 7 was plugged as follows: (1) the hole was loaded with m laden fluid; (2) spotted a 15 sack eament plug on bottom; (3) spotted a 25 sac cament plug at 2486'-2686' (base of 5½ " casing); (4) spotted 25 sack cament plug of 1960'-1880' (5½" casing stub); (5) spotted 25 sack cament plug from 610'-535'; (6) spotted 10 sack cament plug at the surface with a 4/ marker buil plugged - 4' high. The caller and pits have been filled and the location cleared of all debris. Plugging was witnessed by R. H. Mullins, Cities Servicili Co., 80x 126, Eunice, New Maxico and J. Behoss, Cactus Drilling Co., Box 1826, Hobbs, New Nexico. The location is ready for inspection. Plugging was completed Decamber 12, 1959.  "I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be semmented."  Ompany Cities Service Oil Co. As Agent of Sinciair Oil and Res Co. Operator of Sand Hills Unit	Make a second of the second of		
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